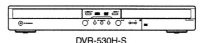
## Pioneer sound.vision.soul

PION-06233

# Service Manual



ORDER NO. RRV3149

**DVD RECORDER** 

# DVR-530H-AV DVR-530H-AV DVR-630H-S

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Region No.	Serial No. Please confirm 3rd & 4th alphabetical letters.
DVR-530H-S	WYXV	AC220-240V	2	&&DL#####\$\$
DVR-530H-S	WVXV	AC220-240V	2	&&DL#####\$\$
DVR-530H-AV	WYXV	AC220-240V	2	&&DL#####\$\$
DVR-530H-AV	wvxv	AC220-240V	2	&&DL#####\$\$
DVR-630H-S	WYXV	AC220-240V	2	&&DL#####\$\$
DVR-630H-S	WVXV	AC220-240V	2	&&DL#####\$\$

• When servicing this model, some service procedures may reset the customer settings to the factory default settings. Make sure to explain this to the customer.

An HDD (Hard Disc Drive) is mounted in this product.

The HDD is a precision instrument very vulnerable to shock and electrostatic charges. Please read "7.3 Cautions on Handling the HDD" in this manual and exercise sufficient caution when handling the HDD itself, as well as the product with the HDD built in.

When an HDD becomes defective and inoperable, restoration of the user's data recorded on the HDD, or copying of the user's recorded data to other media (such as a new HDD) is totally impossible. Before servicing, OBTAIN THE USER'S PRIOR CONSENT to that effect.

The user must be made aware that all recorded data are deleted if the HDD is intialized.



For details, refer to "Important Check Points for Good Servicing".

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2005

#### **SAFETY INFORMATION**

#### LITHIUM BATTERY NOTICE

#### **CAUTION**

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

When replacing the lithium batteries, follow the note below. Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire.

The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

Note: The lithium battery installation position is shown in the exploded views.

#### **LABEL CHECK**

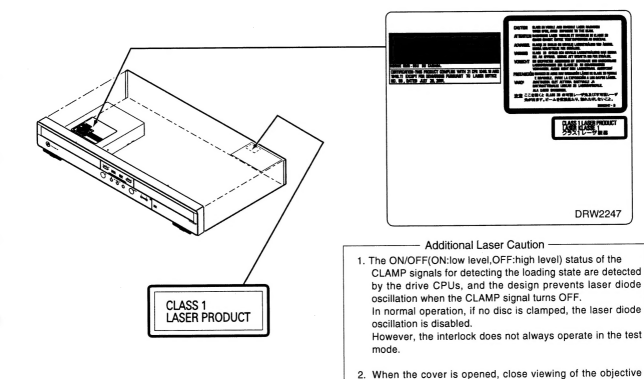
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THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS
MAXIMUM OUTPUT POWER: 100 mW
WAVELENGTH: 654 - 662 nm

LASER DIODE CHARACTERISTICS
MAXIMUM OUTPUT POWER: 5 mW
WAVELENGTH: 770 - 810 nm



laser beam.

-

lens with the naked eye will cause exposure to a Class 3A

2

2

[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

#### 1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

1) Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

① Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

® There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injures. Please pay attention to your surroundings and repair safely.

#### 2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specificator. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

#### 3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

#### 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, projection

#### 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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DVR-530H-S

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## 1. SPECIFICATIONS

## **Specifications**

<b>General</b> SystemHDD, DVD-Video, DVD-R/RW,
Video-CD, Super VCD, CD, CD-R/RW (WMA, MP3, JPEG, CD-DA)
Power requirements
DVR-630H
(Front panel display: off) Weight
Dimensions
Operating humidity
TV system PAL/SECAM/ NTSC (external input only)
Recording Recording format
Recordable discs
DVD-RW (DVD Re-recordable disc) DVD-R (DVD Recordable disc)
Video recording format Sampling frequency
Audio recording format Sampling frequency
Recording time
<b>HDD (250GB)</b> XP+
Fine (XP)
Standard Play (SP) Approx. 106 hours Long Play (LP) Approx. 212 hours
Extended Play (EP) Approx. 319 hours
Super Long Play (SLP) Approx. 425 hours
Super Extended Play (SEP) Approx. 532 hours Manual Mode (MN) Approx. 36 – 711 hours
<b>HDD (160GB)</b> XP+
Fine (XP)
Standard Play (SP) Approx. 68 hours Long Play (LP) Approx. 136 hours
Extended Play (EP) Approx. 136 hours
Super Long Play (SLP) Approx. 272 hours
Super Extended Play (SEP) Approx. 340 hours Manual Mode (MN) Approx. 23 – 455 hours
manda mode (min)

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Fine (XP)	Approx. 1 hour
Standard Play (SP)	Approx. 2 hours
Long Play (LP)	Approx. 4 hours
Extended Play (EP)	Approx. 6 hours
Super Long Play (SLP)	Approx. 8 hours
Super Extended Play (SEP)	Approx. 10 hours
Manual Mode (MN)	Approx. $1 - 13$ hours

## Tuner Receivable channels

	SECAM B/G PAL B/G		PALI -	
	Frequency	Channel	Frequency	Channel
VHF (low)	47 - 89 MHz	E2 - E4 X - Z	44 - 89 MHz	A-C X-Z
VHF (high)	104 - 300 MHz	E5 - E12 S1 - S20 M1 - M10 U1 - U10	104 - 300 MHz	D - J 11, 13 S1 - S20
Hyper	302 - 470 MHz	S21 - S41	302 - 470 MHz	S21 - S41
UHF	470 - 862 MHz	E21 - E69	470 - 862 MHz	E21 - E69

	SECAM L		SECAM D/K PAL D/K	
	Frequency	Channel	Frequency	Channel
VHF (low)	49 - 65 MHz	FB, FC1, FC	49 - 94 MHz	R1 - R5
VHF (high)	104 - 300 MHz	F1 - F6 B - Q	104 - 300 MHz	R6 - R12 S1 - S20
Hyper	300 - 470 MHz	S21 - S41	302 - 470 MHz	S21 - S41
UHF	470 - 862 MHz	21 - 69	470 - 862 MHz	E21 - E69

STEREO
B/G - A2
I - NICAM
L - NICAM
B/G - NICAM
D/K - NICAM

#### Timer

Programs	1 month/32 programs
Clock Qua	rtz lock (24-hour digital display)
Power off memory Appr	ox. 5 years (after manufacture)

VHF/UHF antenna input/output terminal . . . . . VHF/UHF set 75  $\Omega$  (IECconnector)

#### Input/Output

Video input	Input 1,3 (rear), 2 (front)
Input level	1 \p-p (75 Ω)
Jacks	
	RCA jack (Input 2, 3)
Video output	
Output level	
Jacks	AV connector (AV1)
	RCA ja;k (Output)
S-Video input	. Input 1, 3 (rea), 2 (front)
Y (luminance) - Input level	
C (colour) - Input level	300 mV <sub>2</sub> -p (75 Ω )
Jacks	, , , , , , , , , , , , , , , , , ,
	4 pin mini DIN   Input 2, 3)

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Α	S-Video output
	P <sub>B</sub> , P <sub>R</sub> : 0.7 Vp-p (75 Ω)         Jacks       RCA jacks         RGB input       0.7 Vp-p (75 Ω)         Jacks       AV connector 2 (Input 1)         RGB output
В	Output level       0.7 Vp-p (75Ω)         Jacks       AV connector 1 (AV1)         Audio input       Input 1, 3 (rear), 2 (front) L/R         Input level       2V rms         Uring audio input       2V rms         (Input impedance: more than 22 kΩ)         Jacks       AV connector 2 (Input 1),
	AV connector 2 (input 1),  RCA jacks (Input 2, 3)  Audio output
С	Control input
	AV Connectors (21-pin connector assignment) AV connector input/output

#### 20 18 16 14 12 10 8 6 4 2



#### 21 19 17 15 13 11 9 7 5 3 1

	PIN no.	AV1(RGB)-TV / AV2(INPUT 1)
	1	Audio 2/R out / Audio 2/R out
	2	/ Audio 2/R in
	11	G out / G in
	3	Audio 1/L out / Audio 1/L out
	6	/ Audio 1/L in
	15	R or C out / R or C in
	4	GND
	17	GND
	7	B out / B in
	19	. Video out or Y out / Video out
=	20	/ Video in or Y in
	8	Status
	21	GND

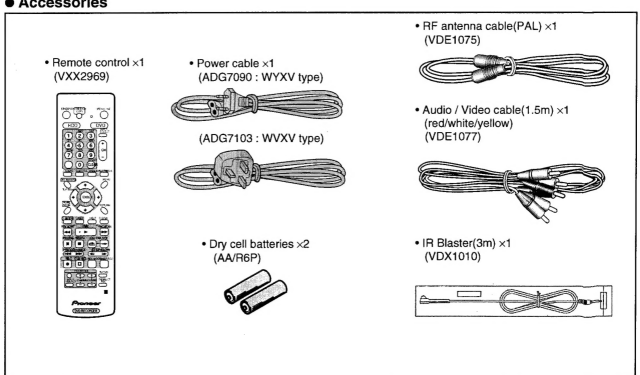
#### Supplied accessories

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Hemote control
Dry cell batteries (AA/R6P)
Audio / Video cable (red/white/yellow)
G-LINK™ cable
RF antenna cable
Power cable
Operating Instructions
Warranty card

Note: The specifications and design of this product are subject to change without notice, due to improvement.

Accessories



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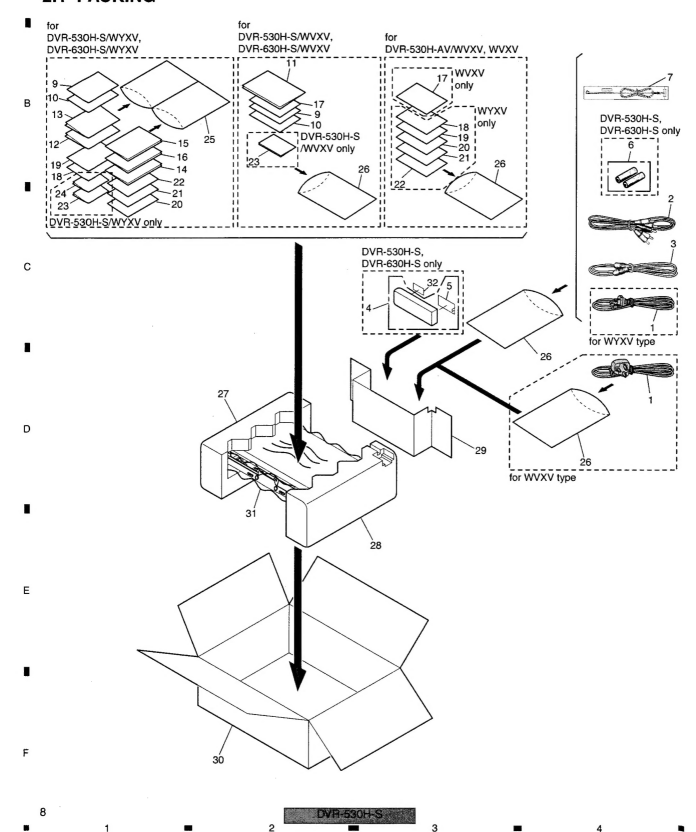
## 2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- ullet The riangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

  ■ Screws adjacent to ▼ mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

#### 2.1 PACKING



#### 5 (1) PACKING SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	<b>Description</b>	Part No.	
<b>△</b> 1	Power Cable	See Contrast table (2)	16	Operating Instructions	See Contrast table (2)	
2	Audio / Video Cable (1.5m)	VDE1077	17	Dual Layer IM	See Contrast table (2)	A
3	RF Antenna Cable	VDE1075	18	Dual Layer IM	See Contrast table (2)	
4	Remote Control Unit	See Contrast table (2)	19	Dual Layer IM	See Contrast table (2)	
5	Battery Cover	See Contrast table (2)	20	Dual Layer IM	See Contrast table (2)	
NSP 6	Dry Cell Battery (R6P, AA)	See Contrast table (2)	21	Dual Layer IM	See Contrast table (2)	
7	IR Blaster	VDX1010	22	Dual Layer IM	See Contrast table (2)	
NSP 8	Warranty Card	ARY7065	NSP 23	User Card	See Contrast table (2)	
9	WEEE Caution Card	VRR1065	NSP 24	User Card	See Contrast table (2)	
10	HDD Caution 8L	VRR1063	NSP 25	Polyethylene Bag (A4 x2)	See Contrast table (2)	
11	Operating Instructions	See Contrast table (2)	26	Polyethylene Bag B5	VHL1088	E
12	Operating Instructions	See Contrast table (2)	27	Left Pad	VHA1386	
13	Operating Instructions	See Contrast table (2)	28	Right Pad	VHA1387	
14	Operating Instructions	See Contrast table (2)	29	Remote Control Holder	VHC1139	
15	Operating Instructions	See Contrast table (2)	30	Packing Case	See Contrast table (2)	
			31	Mirror Mat	VHL1089	
			32	WEEE Label	See Contrast table (2)	
			JE	TTELL EUDOI	SCO COMMAST MOIO (2)	

(2) CONTRAST TABLE DVR-530H-S/WYXV, DVR-530H-AV/WYXV, WVXV, DVR-630H-S/WYXV and WVXV are constructed the same except for the following:

Mark	No.	Symbol and Description	DVR-530H-S /WYXV	DVR-530H-S /WVXV	DVR-530H-AV /WYXV	DVR-530H-AV /WVXV	DVR-630H-S /WYXV	DVR-630H-S /WVXV
$\triangle$	1	Power Cable	ADG7090	ADG7103	ADG7090	ADG7103	ADG7090	ADG7103
	4	Remote Control Unit	VXX2969	VXX2969	Not used	Not used	VXX2969	VXX2969
	5	Battery Cover	AZN7933	AZN7933	Not used	Not used	AZN7933	AZN7933
NSP	6	Dry Cell Battery (R6P, AA)	VEM1030	VEM1030	Not used	Not used	VEM1030	VEM1030
	11	Operating Instructions (English)	Not used	VRB1371	Not used	Not used	Not used	VP3B1371
	12	Operating Instructions (French)	VRC1251	Not used	Not used	Not used	VRC1251	Not used
	13	Operating Instructions (German)	VRC1252	Not used	Not used	Not used	VRC1252	Not used
	14	Operating Instructions (Italian)	VRC1253	Not used	Not used	Not used	VRC1253	Not used
	15	Operating Instructions (Dutch)	VRC1254	Not used	Not used	Not used	VRC1254	Not used
	16	Operating Instructions (Spanish)	VRC1255	Not used	Not used	Not used	VRC1255	Not used
	17	Dual Layer IM (English)	Not used	VRB1392	Not used	VRB1392	Not used	VRB1392
	18	Dual Layer IM (French)	VRC1280	Not used	VRC1280	Not used	VRC1280	Not used
	19	Dual Layer IM (German)	VRC1281	Not used	VRC1281	Not used	VRC1281	Not used
	20	Dual Layer IM (Italian)	VRC1282	Not used	VRC1282	Not used	VRC1282	Not used
	21	Dual Layer IM (Spanish)	VRC1283	Not used	VRC1283	Not used	VRC1283	Not used
	22	Dual Layer IM (Dutch)	VRC1284	Not used	VRC1284	Not used	VRC1284	Not used
NSP	23	User Card	VRY1157	VRY1157	Not used	Not used	Not used	Not used
NSP	24	User Card	VRY1158	Not used	Not used	Not used	Not used	Not used
NSP	25	Polyethylene Bag (A4 x2)	VHL1091	Not used	Not used	Not used	VHL1091	Not used
	30	Packing Case	VHG2600	VHG2630	VHG2619	VHG2622	VHG2601	V⊢IG2603
	32	WEEE Label	VRW2231	VRW2231	Not used	Not used	VRW2231	V <b>R</b> ¥W2231

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# 3 2.2 EXTERIOR SECTION 53 Lithium Battery (CR2032) 55 D Ε Refer to "2.3 FRONT PANEL SECTION".

#### (1) EXTERIOR SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.	
1	TUNB Assy (for service)	VXX3025	NSP 31	HDD Stay	VNE2369	
2	JACB Assy	VWV2115	32	DV Angle	VNE2370	Α
3	FLJB Assy	VWG2536	NSP 33	Writer Stay L	VNE2371	^
4	DVJB Assy	VWG2523	NSP 34	Writer Stay R	VNE2372	
5	ATAB Assy	VWV2123	NSP 35	PCB Base	VNE2378	
6	MAIN Assy (for service)	VXX2997	36	Fan Duct	VNK5693	
7	SCRB Assy (for service)	VXX3021	NSP 37	Binder (BK-1)	ZCA-BK1	
<b>∆</b> 8	POWER SUPPLY Unit	VWR1392	38	Pioneer Name Plate	VAM1148	
9	HDD	See Contrast table (2)	39	Tray Sheet	VEC2467	
10	DRIVE Assy R9R	VXX2987	40	Tray Panel EB	VNK5715	
11	Flexible Cable (27P)	VDA2063	41	Bonnet Label	See Contrast table (2)	В
12	Flexible Cable (16P)	VDA2064	NSP 42	P. Plate Holder	PNY-405	
13	Flexible Cable (40P)	VDA2065	43	Earth Plate TU	VBK1156	
14	Flexible Cable (40P)	VDA2066	44	#6-32 Screw	DBA1125	
15	Flexible Cable (27P)	VDA2067	45	Screw	VBA1098	
16	Housing Assy (4P)	VKP2357	46	Screw	VBA1104	
17	Housing Assy (4P)	VKP2358	47	Screw	AMZ30P060FTC	
18	Ferrite Core	VTH1050	48	Screw	BBZ30P04OFTC	
19	DC Fan Motor	VXM1120	49	Screw	BBZ30P06OFTC	
20	Rubber Foot	VEB1349	50	Screw	BPZ30P080FTC	
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21	Rubber Spacer (CR)	VEB1373	51	Screw	BPZ30P25OFTC	
NSP 22	PC Support	VEC1749	52	Screw	BSR30P06OFTC	
23	Gasket 10 x 7T	VEC2472	53	Screw	BSZ30P06OFTC	
24	Gasket 40 x 5T	VEC2473	54	Screw	PBZ30P08OFTC	
25	Gasket 10 x 25T	VEC2475	NSP 55	Tape	ZTA-1564-19	
26	Aluminum Tape 50 x 25	VEF1058	NSP 56	Serial Label S	VRW2188	
27	Aluminum Tape 135 x 25	VEF1059	NSP 57	ID Label Assy	VXW1006	
28	Bonnet Case S	VXX3039	58	HDD Caution 8L B	VRR1062	
29	Rear Panel	See Contrast table (2)				
NSP 30	Base Chassis	VNB1052				D

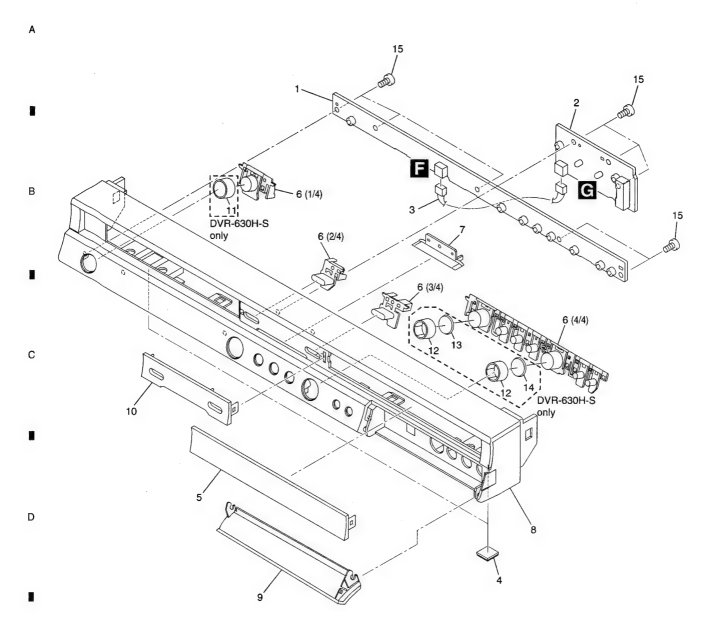
(2) CONTRAST TABLE DVR-530H-S/WYXV, WVXV, DVR-630H-S/WYXV and WVXV are constructed the same except for the following:

Mark	No.	Symbol and Description	DVR-530H-S /WYXV	DVR-530H-S /WVXV	DVR-530H-AV /WYXV	DVR-530H-AV /WVXV	DVR-630H-S /WYXV	DVFR-630H-S /WVXV
	9	HDD 160G WD1600BBGUCS	VXF1068	VXF1068	VXF1068	VXF1068	Not used	Not used
	9	HDD 250G ST3250823 S	Not used	Not used	Not used	Not used	VXF1082	V <b>×</b> F1082
	29	Rear Panel	VNA2772	VNA2772	VNA2773	VNA2773	VNA2793	VMA2793
	41	Bonnet Label	VRW2172	VRW2172	VRW2181	VRW2181	VRW2192	VF₹W2192

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## 2.3 FRONT PANEL SECTION



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#### (1) FRONT PANEL SECTION PARTS LIST

Mark No.	<b>Description</b>	Part No.
1	PSWB Assy	VWG2526
2	RSWB Assy	VWG2530
3	Housing Assy (3P)	VKP2359
4	Rubber Foot	VEB1349
5	FL Lens E	VNK5706
6	Main Key	See Contrast table (2)
7	Center Lens E	VNK5713
8	Front Panel E	See Contrast table (2)
9	Door E	See Contrast table (2)
10	Center Panel EB2	VNK5714
11	Key Top A	See Contrast table (2)
12	Ring E	See Contrast table (2)
13	PLAY Plate E	See Contrast table (2)
14	REC Plate E	See Contrast table (2)
15	Screw	BPZ30P080FTC

#### (2) CONTRAST TABLE

DVR-530H-S/WYXV, WVXV, DVR-530H-AV/WYXV, WVXV, DVR-630H-S/WYXV and WVXV are constructed the same except for the following:

Mark	No.	Symbol and Description	DVR-530H-S /WYXV	DVR-530H-S /WVXV	DVR-530H-AV /WYXV	DVR-530H-AV /WVXV	DVR-630H-S /WYXV	DVR-630H-S /WVXV
	6	Main Key E1	VNK5707	VNK5707	VNK5707	VNK5707	Not used	Not used
	6	Main Key E2	Not used	Not used	Not used	Not used	VNK5704	VNK5704
	8	Front Panel E	VNK5763	VNK5763	VNK5763	VNK5763	VNK5816	V <b>N</b> K5816
	9	Door E	VNK5708	VNK5708	VNK5708	VNK5708	VNK5834	VNK5834
	11	Key Top A	Not used	Not used	Not used	Not used	VNK5717	V <b>I</b> NK5717
	12	Ring E	Not used	Not used	Not used	Not used	VNK5719	V <b>N</b> K5719
	13	PLAY Plate E	Not used	Not used	Not used	Not used	VNK5720	VNK5720
	14	REC Plate E	Not used	Not used	Not used	Not used	VNK5721	VNK5721

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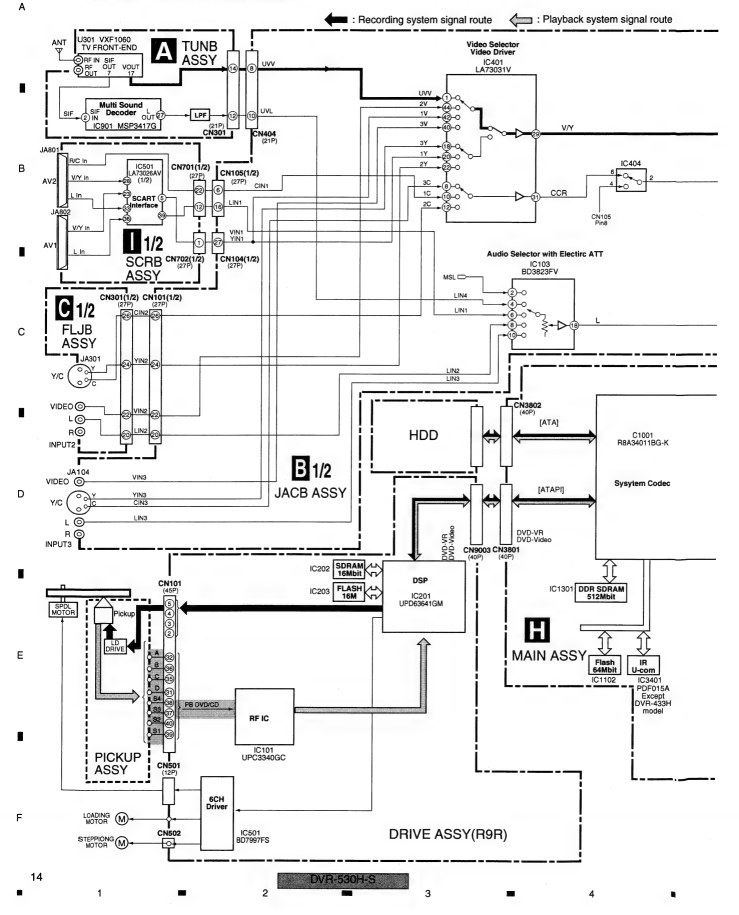
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## 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

#### 3.1 BLOCK DIAGRAM

#### 3.1.1 OVERALL BLOCK DIAGRAM



D DVJB ASSY • R ch is same as L ch. DV TERMINAL TPBN TPBP TPAN JA601 4 3 2 1 В CN402(1/2) IC5101 PD72852AGB-8EU IEEE1394 Physical IC IC101 PMC002A8 Tuner U-com 2/2 SCRB ASSY Control 🖒 🗆 IC805 MM1637XVBE 600 R/C In G in IC803 B In AV2 С CN2201(1/2) V/Y Out LOut IC3101 PCM1802DB1 R/C Out Audio 11 A/D 1 12 48KHz 20Bit GOut BOut AV1 IC3301 CY244ZXC V// Out PLL & VCXO Out 7) IC501 |LA73026A\ |3) (2/2) ( Video Decode D CCR IN (27P) CN702 (2/2) (27P) 0 > 0 8 8 - 2 2 IC1201 B G E DDR SDRAM 128Mbit CN105 (2/2) (27P) (27P) COMPONENT VIDEO OUT CN104 (2/2) (27P) JA5O 2 Y(G) CN2201 (2/2) (27P) CN402 (2/2) (27P) IC103 Pin4 IC401 Pin1 СЬ В Cr/R (B) Cr(R) OUT (1) Cr (2) Cr (3) Cr (4) Cr 0 Ε CMB) OUT Y/G J/5**O**4 Y(G) OUT VOUT YOUT DEO VIDEO OUT YOU COUT LINE OUT 1 ∟ூட → MSI ) R IC3251-1/2 CN3001 UPC4570G2 Tuner U-com OPTICAL B 2/2 JACB ASSY AC-3/PCM DIGITAL AUDIO OUT **(**) IC301 PT6315 C 2/2 FLJB ASSY CN101(2/2) FL Driver **RSWB ASSY** MSL: Music Server Lch CN301(2/2) Key SW **PSWB ASSY** 

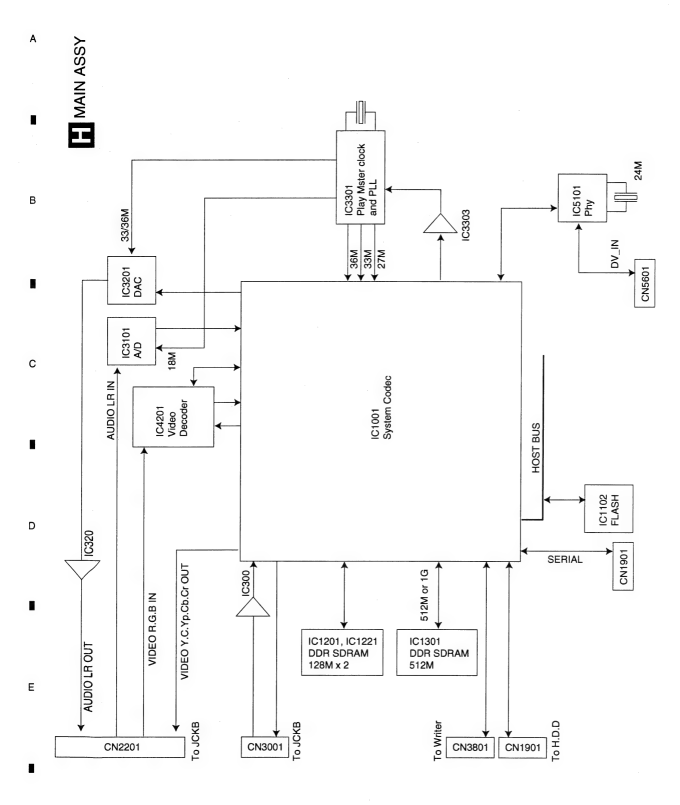
6

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**-** 4

5 6 7 8

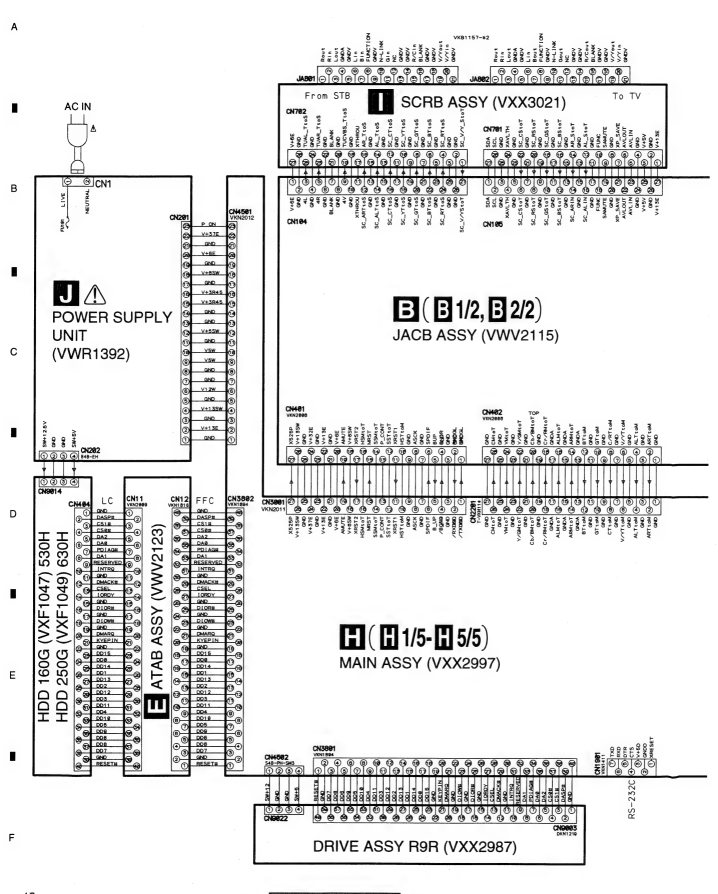
В

С

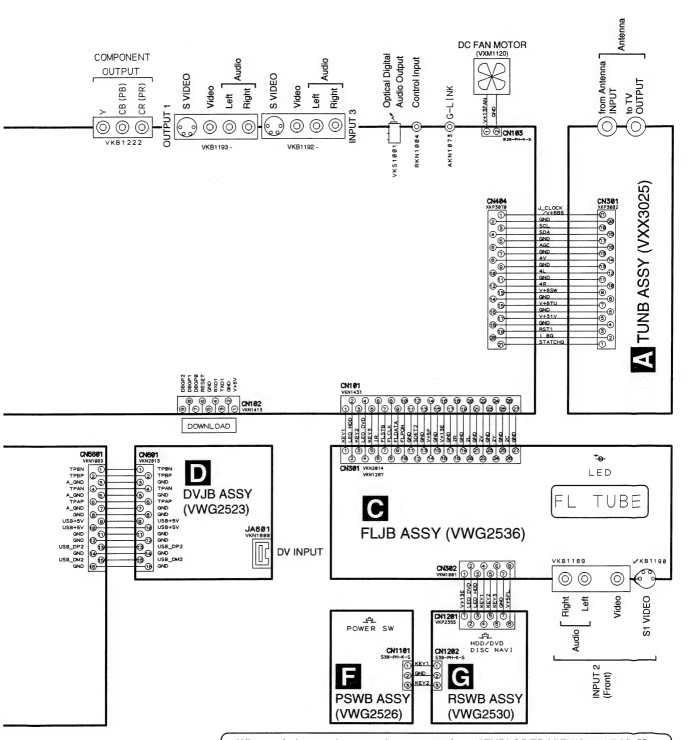
D

Е

DVR-530H-S 7



5 6 7 8



• When ordering service parts, be sure to refer to "EXPLODED VIEWS and PART'S LIST" or "PCB PARTS LIST".

• The  $\triangle$  mark found on some component parts indicates the importance of the afety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

The power supply is shown with the marked box.

19

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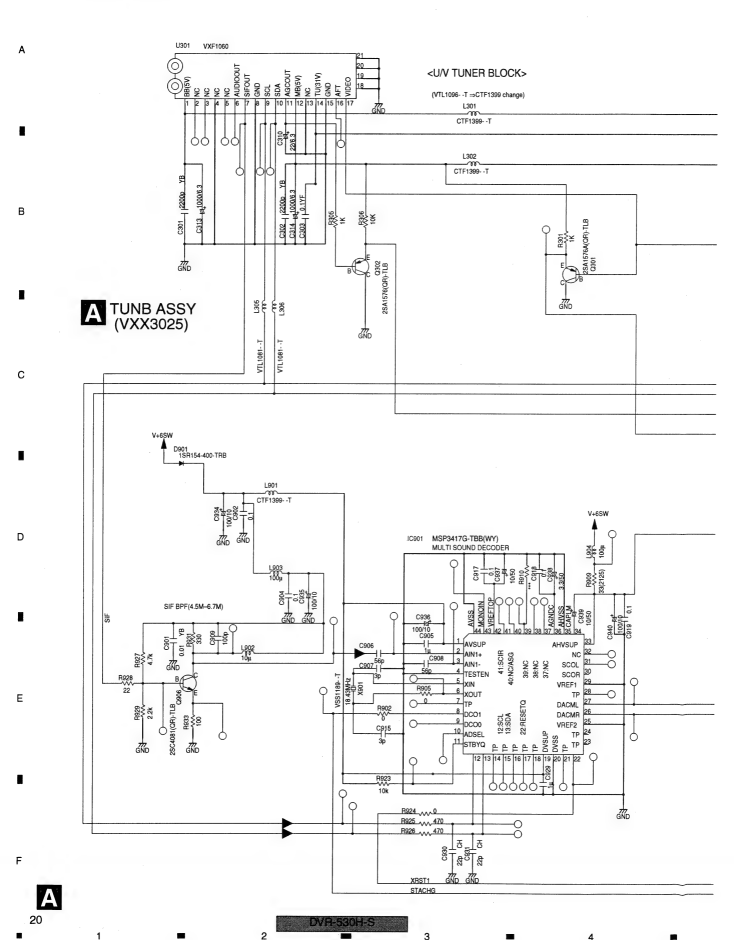
В

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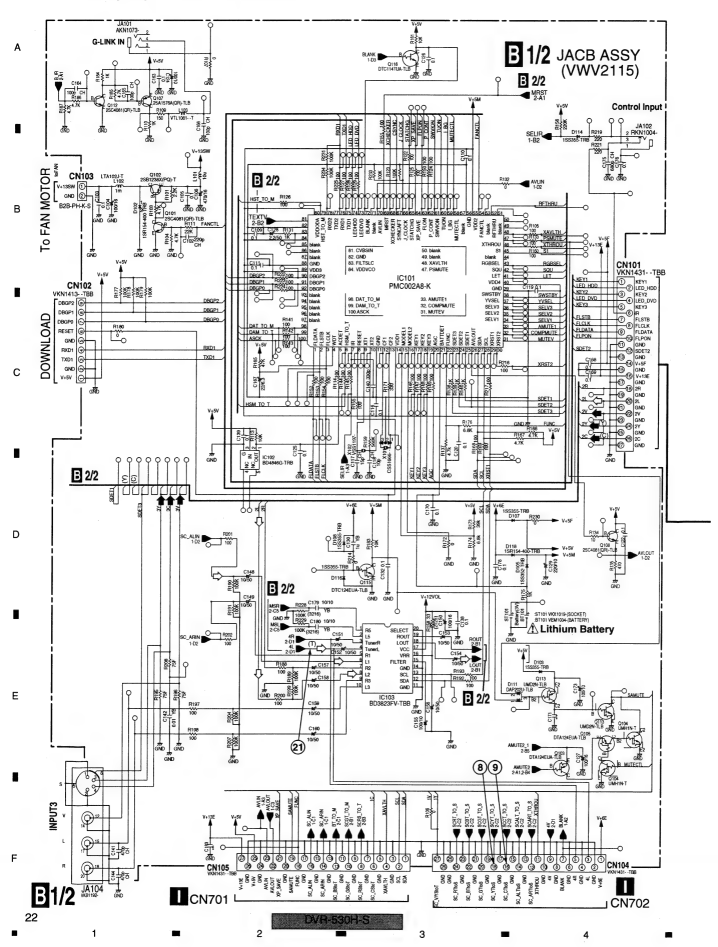


R303 12(2125) R302 10(2125) R304 10(2125) R308 12(2125) В V+6SW CN301 XKP3081-С AGC UVOUT **B** 2/2 0(3216) Ri62 0(3216) CN404 GND GND D 0-C923 | YB 0.01 R919 3.3k GND ROUT GND Ε 2SA1576A(QR)-TLB C928 5 8

6

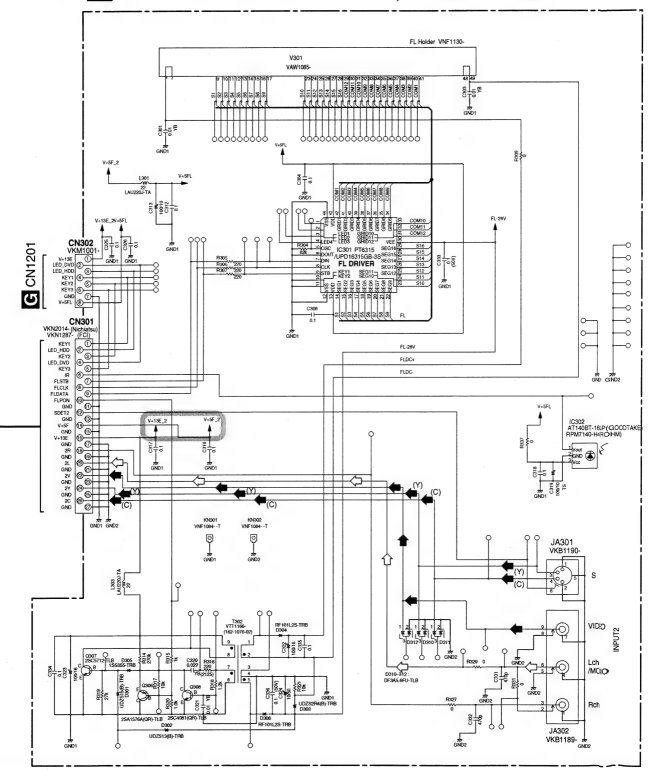
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5 • 6 • 7 • 8

C FLJB ASSY (VWG2536)



B 1/2 C

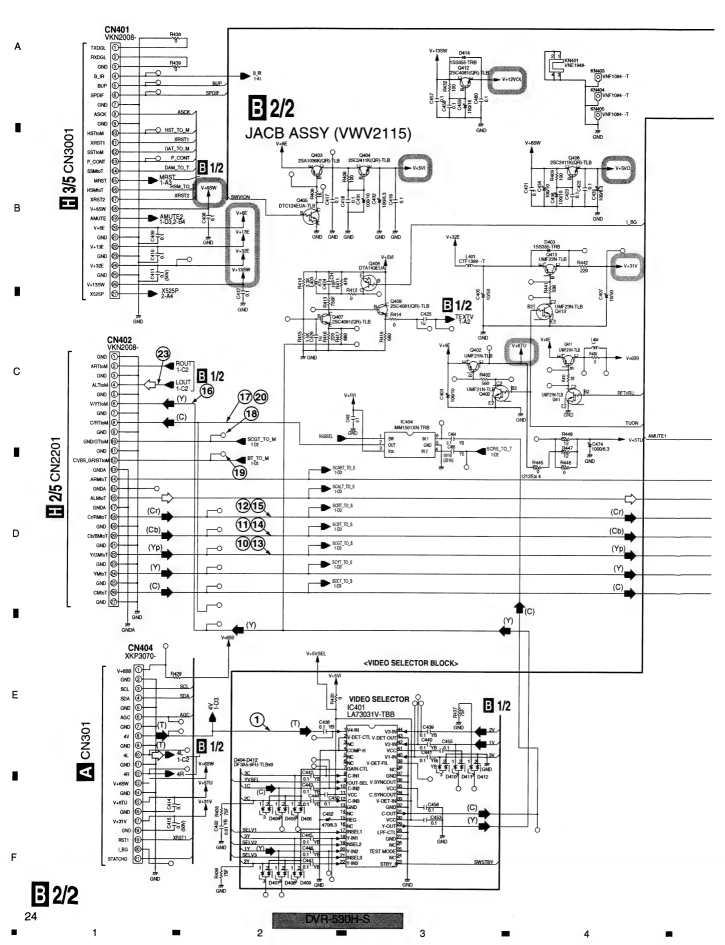
В

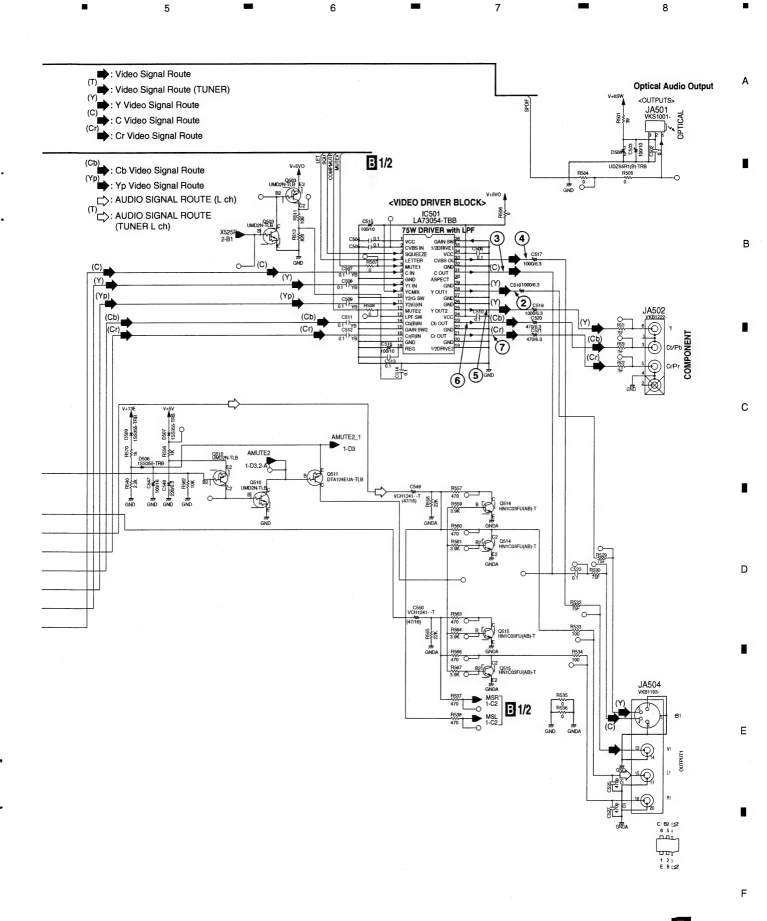
С

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**B** 2/2

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3.6 DVJB ASSY

D DVJB ASSY (VWG2523) В CN601 VKN2013--TFB (6) GND USB\_DM2 15)-14 GND USB\_DP2 13 12 GND # 5/5 CN5601 GND JA601 С 0 USB+5V VKN1800--TLB 9 USB+5V 8 1 TPAP GND 8 **GND** 2 TPAN 6 **TPAP** 3 TPBP **DV** Input (5) GND 4 TPBN 4 **TPAN** 3 5 GND TPBP 1 **TPBN** が GND4 GND4

**D** 

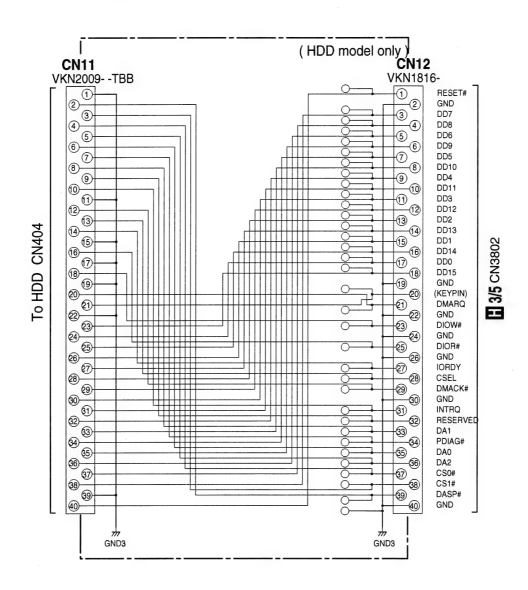
Ε

UVH-53UH-5

3.7 ATAB ASSY

## E ATAB ASSY (VWV2123)(for HDD)

6



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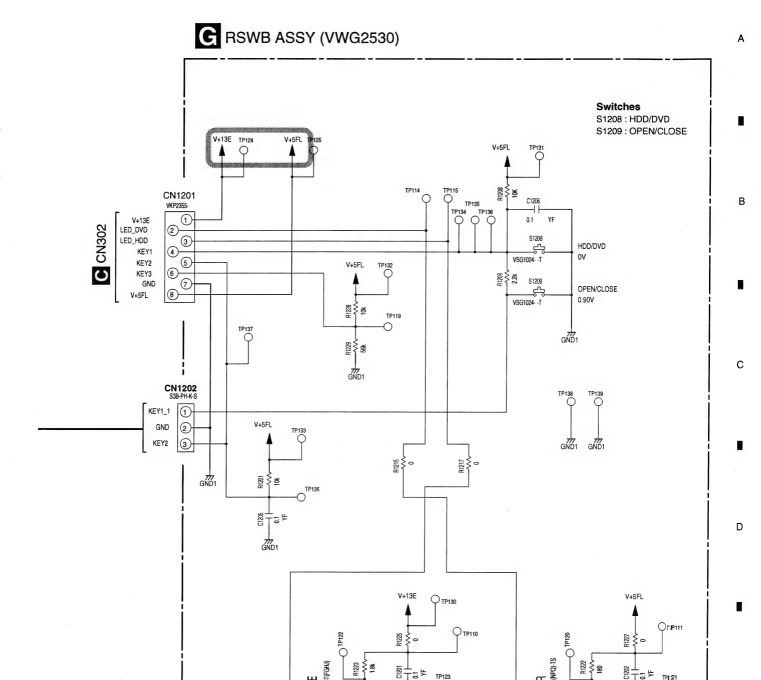
8

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С

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DVH-00UM-0



**G** 

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6 7

GND1

C LED (HDD)

Q1203

DTC124EUA-TLB

SIIGI

0

6

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EttqT

8

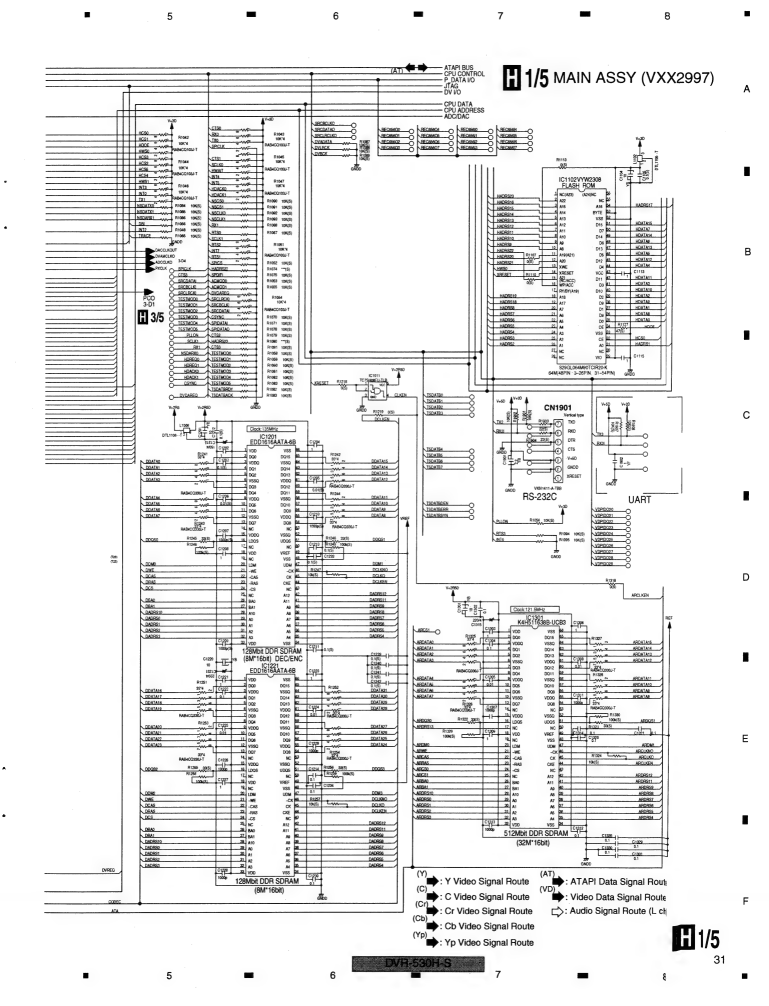
C LED (DVD) E

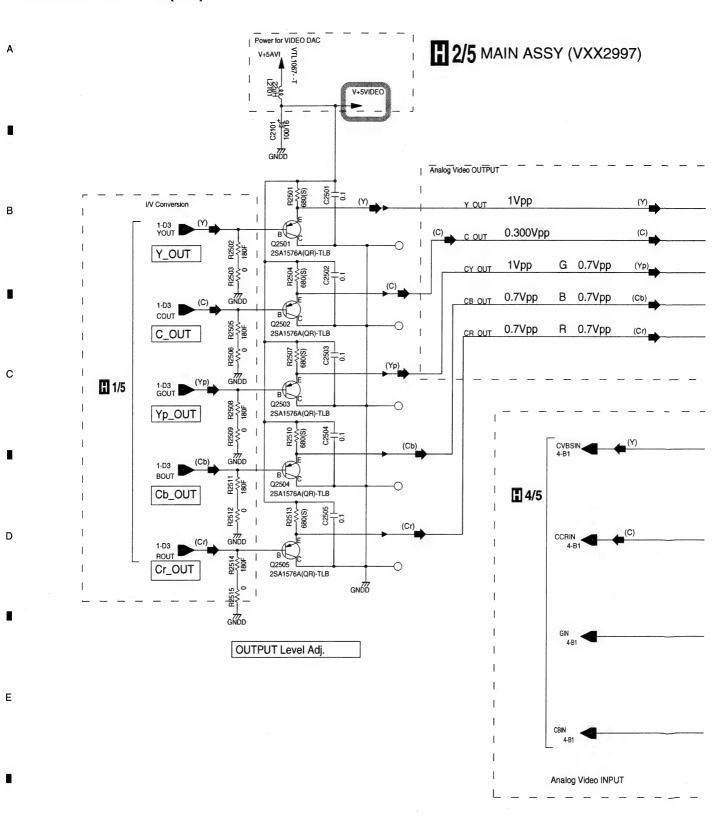
GND1

Q1202 DTC124EUA-TLB

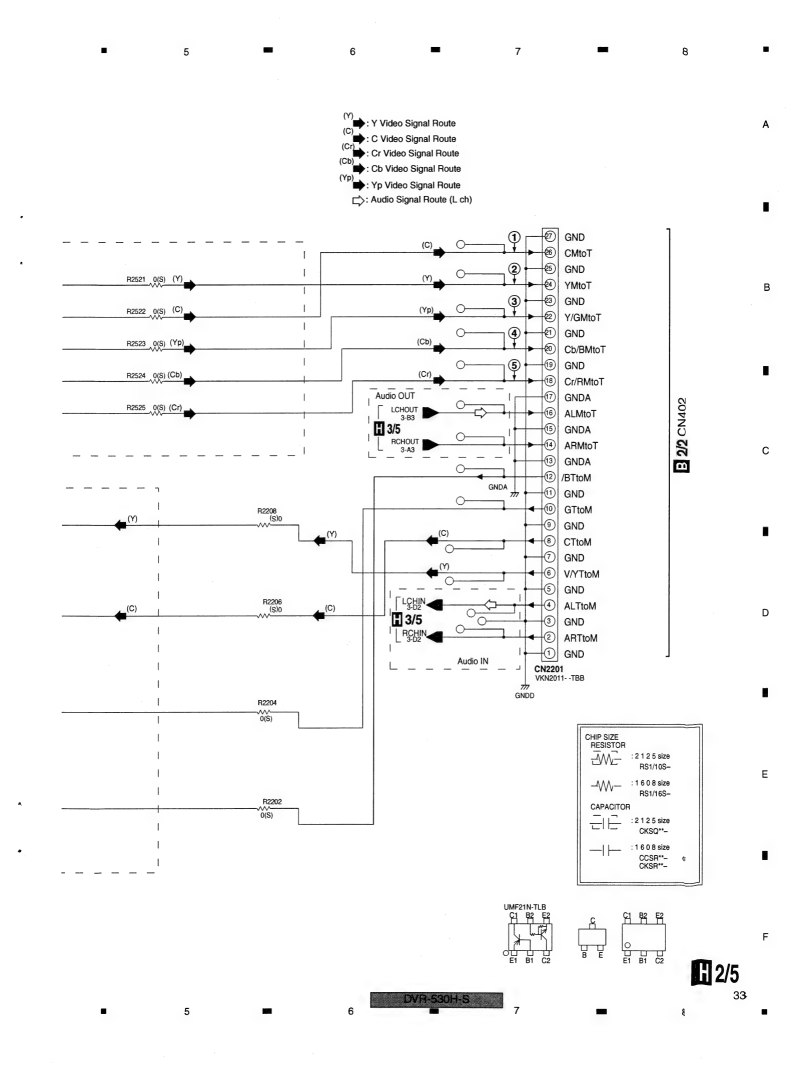
1/5

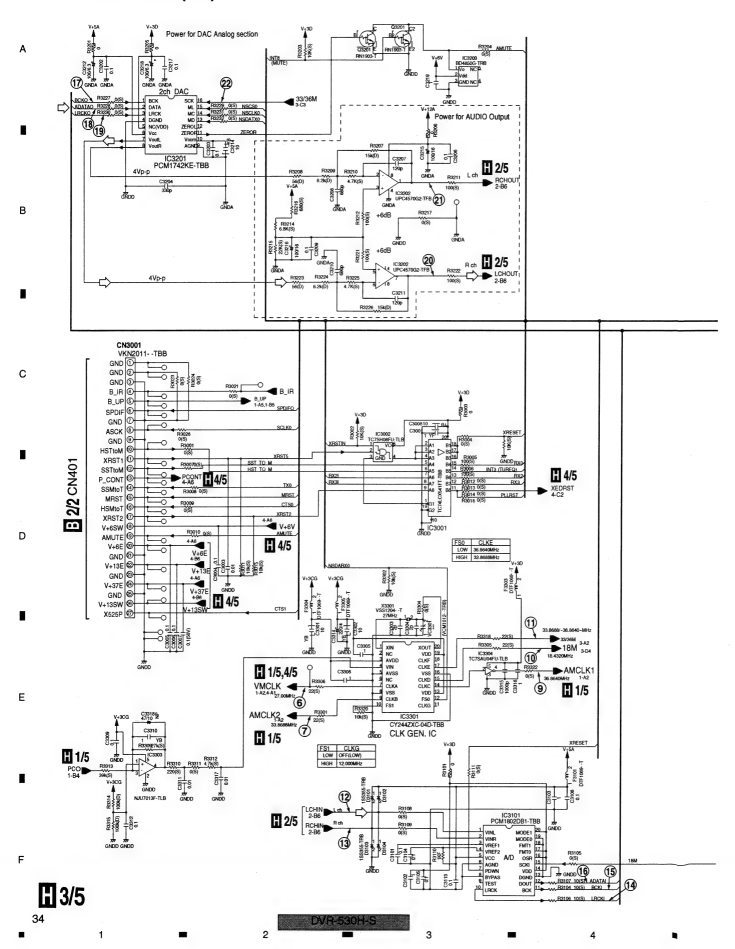
2 1

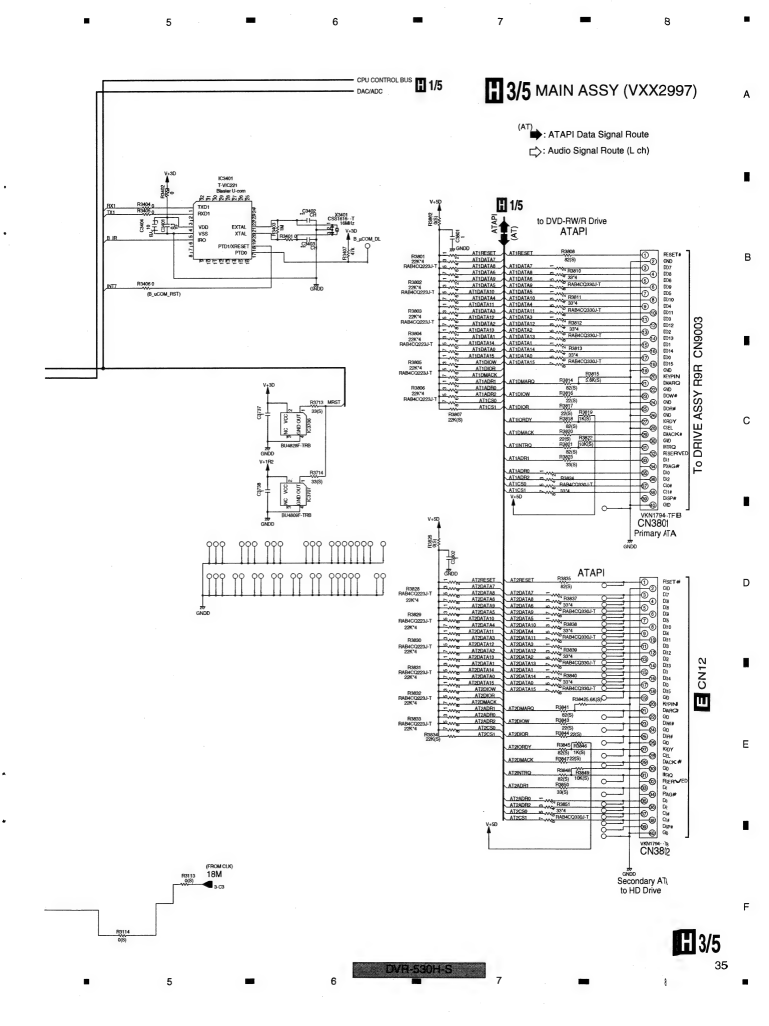


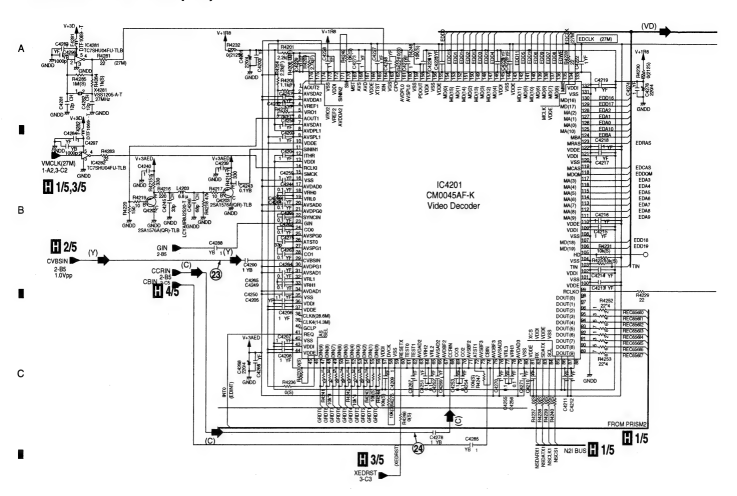


**2/5** 







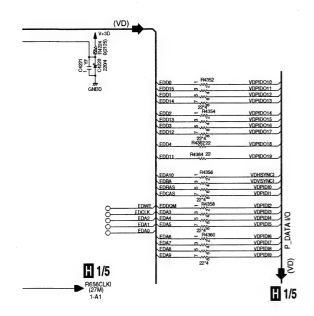


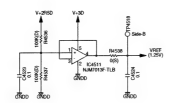
4/5

Ε

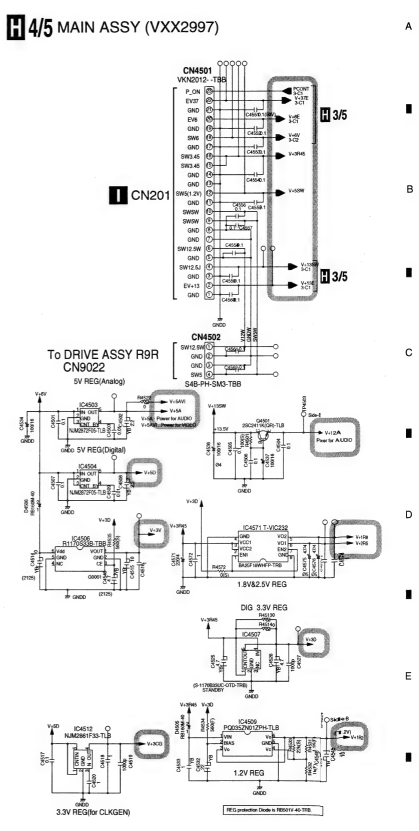
3



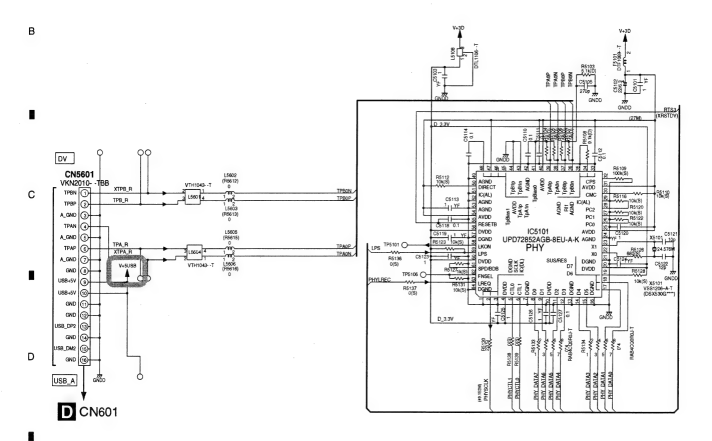




(VD): Video Data Signal Route : Y Video Signal Route : C Video Signal Route

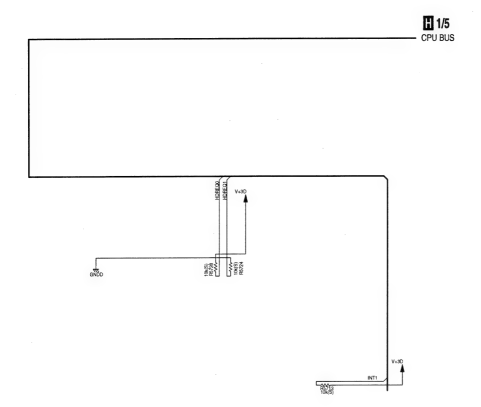


4/5



5/5

5 - 6 - 7 - 8



**1** 5/5

В

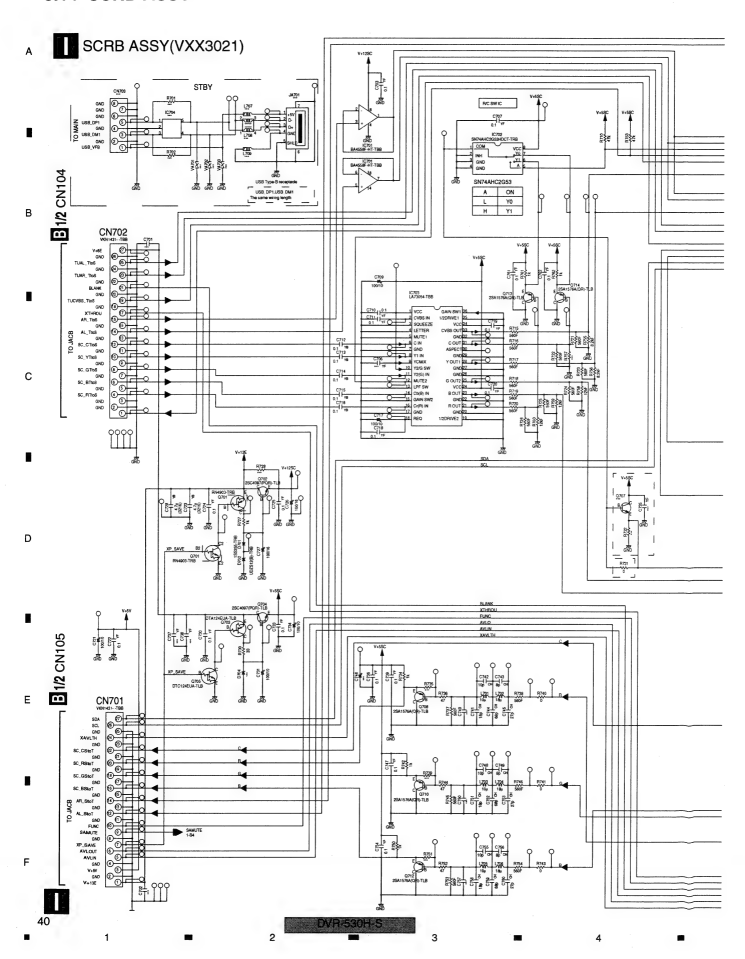
С

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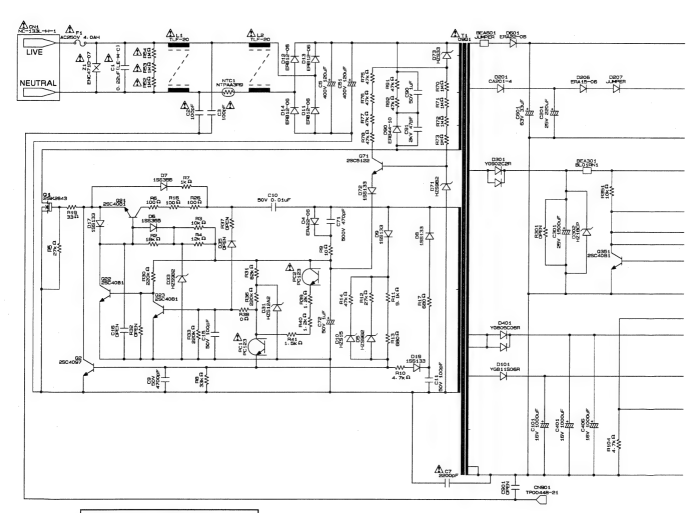
(11) 9 В 8 70 6 1 GN0 D810-D615:DF3A5:6FUTLB С D SW OUT
L 6
H 4 887 887 1388 25 DEZ DEZ DEZ DEZ DEZ DEZ DEZ Ε 4 SN74AHC2G53

A ON
L ch0
H ch1 2 2 2 2 3 3 3 3 DANET THE THE AC AC VC. 6 5 8

6

5

# POWER SUPPLY UNIT (VWR1392)



CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. 491.400PF002 FOR P202 MFD, BY LITTELFUSE INC.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. 491.630PF002 FOR P301 MFD, BY LITTELFUSE INC.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. 49101.6PF002 FOR P401 and P402 MFD, BY LITTELFUSE INC.

В

С

D

Ε

CN202 B4B-EH-A -4 SW+5V(H) to HDD (S) (S) (S) В 3 GND CN201 @EV31V 2 EV+13. 5V PEO3 ★ DE03158 -(1) GND -(23) GND 6 SW+12. 5V(W С 4 Sw+12.5V(J) D351 195133 (5) GND -(3) GND -(7) GND R352 680kΩ —-///---IC403 P005AD21 PC23 A (12) NC **4/5** CN4501 10k FI -(23) PO\_DN/OFF 1. BK D -15 sw+3. 45v -16 sw+3. 45v 10K 0 -(14) GND 1. BK D A P401 AC125V 1.6A AC125V 1.6A -13 GND R105 4. 7k ₽ -@ EV+6V -18 SW+6V P005R021 88.04 \$8.04 \$4.04 (W) SW+5V(W) PQ070VK02 1.8₹21 Ø X 36V 33uF R453 R455 22kΩ 22kΩ 8.98 8.98 -11 GND 4.74.84 W X X X 19 avo IC401 TA76431AS -B avo Ε

8

Note: The encircled numbers denote measuring point in the schematic diagram.

### B JACB ASSY

Measurement condition;

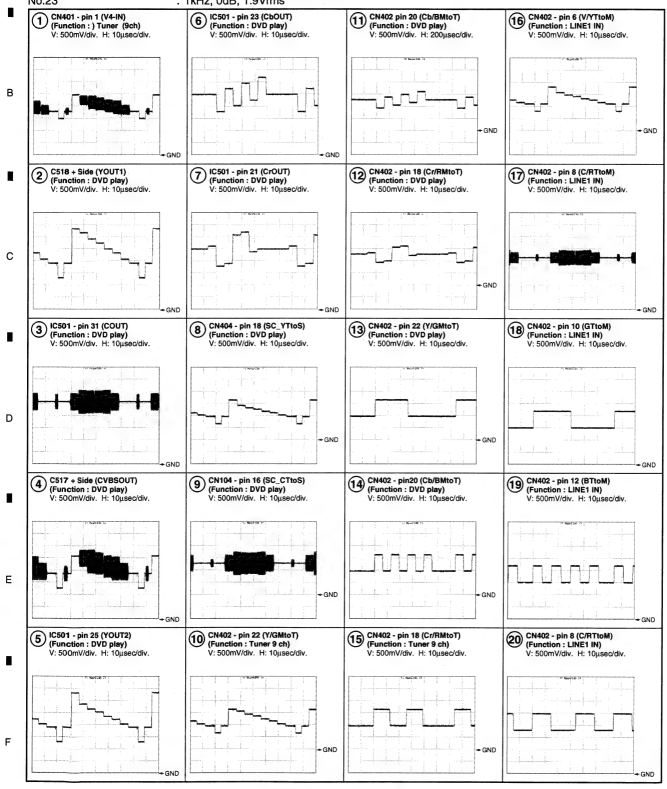
No.1, No.16 to No.20 No.2 to No.15 : 100% Color-bar : 100% Coloro-bar (AXP disc 1-23)

2

No.21 : 1kHz, 60% MOI

: 160% Coloro-bar (AXP disc 1-23) : 1kHz, 60% MOD : 1kHz, 0dB, 2Vrms (48kHz/16bit)(AXP disc 1-1) : 1kHz, 0dB, 1.9Vrms

No.33 : 1kHz, 0dB, 2Vrms (4 No.23 : 1kHz, 0dB, 1.9Vrms



44

9

3

# A JACB ASSY

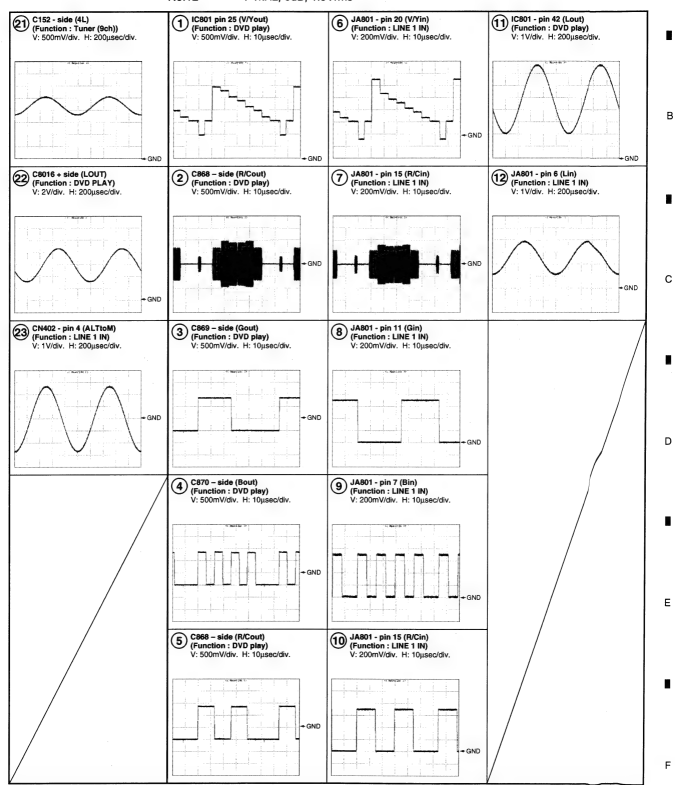
### SCRB ASSY

### Measurement condition;

No.6 to No.10: 100% Color-bar

No.1 to No.5 : 100% Coloro-bar (AXP disc 1-23)

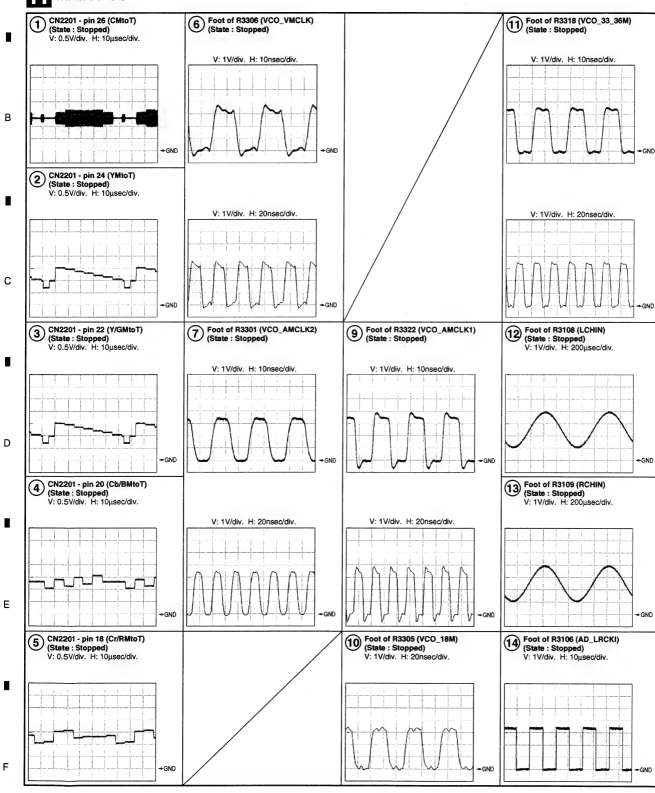
: 1kHz, 60% MOD No.11 No.12 : 1kHz, 0dB, 1.9Vrms



45

1 2 = 3 = 4

MAIN ASSY



46

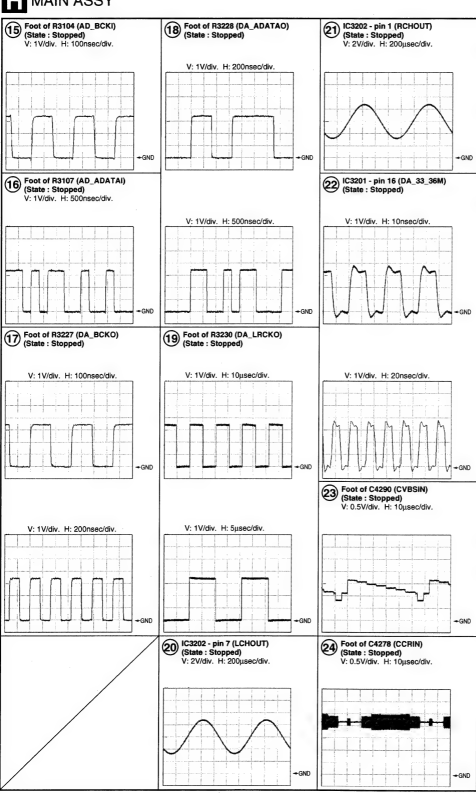
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6 7 8

# MAIN ASSY

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В

С

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DVFI-530H-S

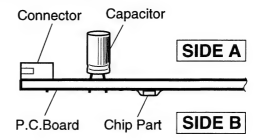
# 4. PCB CONNECTION DIAGRAM

### **NOTE FOR PCB DIAGRAMS:**

- Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

	Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
	000 BCE		Transistor
В	●		Transistor with resistor
	000 DGS		Field effect transistor
•	<u>@000</u>	***************************************	Resistor array
	000		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destinations.
  - For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.

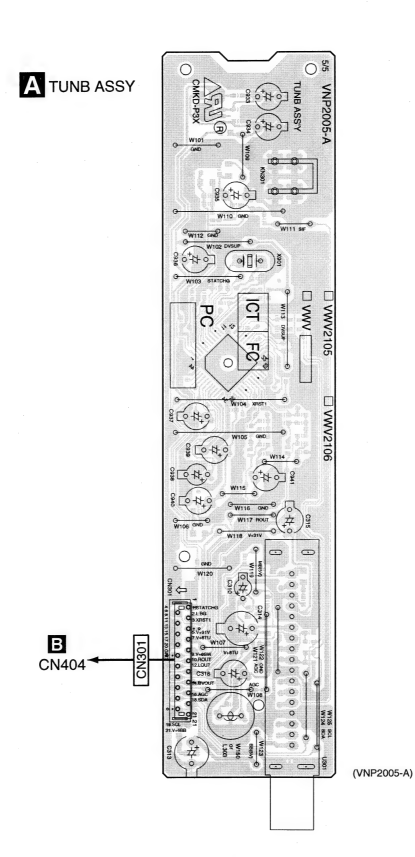


С

D

Ε

С



Δ

7

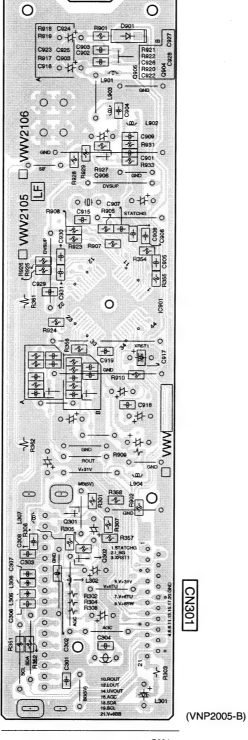
49

5

- 1 - 2 - 3 - 4 -

SIDE B

A TUNB ASSY



Q903 Q301 Q906 Q302 Q905 Q904

**A** 50

В

С

\_ \_

A

SIDE B

2

5 6 7 8

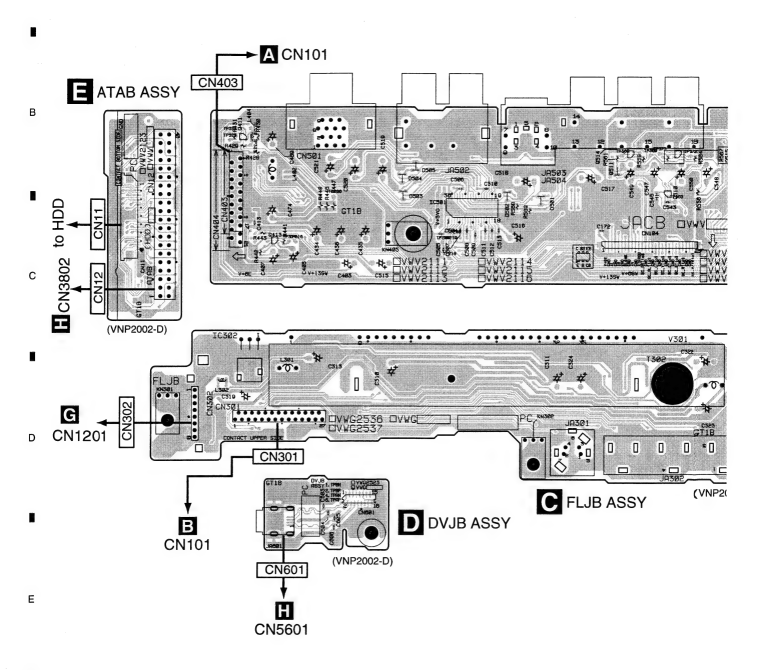
5

-

С

# 4.2 JACB, FLJB, DVJB and ATAB ASSYS

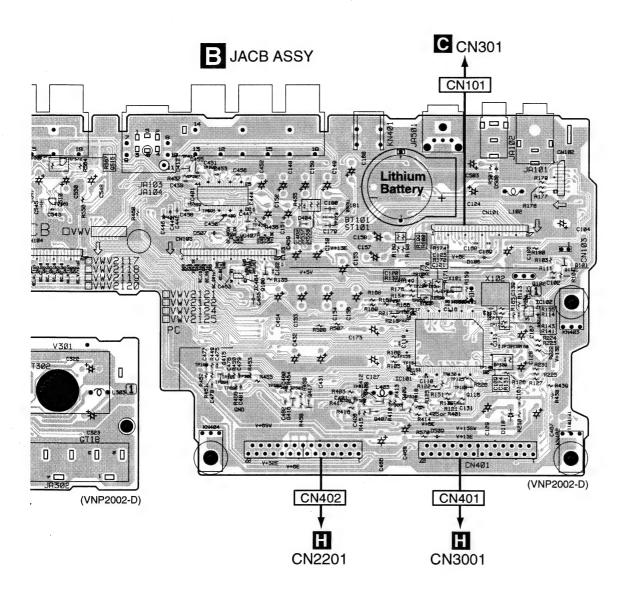
SIDE A



BCDE 52

5 ■ 6 ■ 7 ■ 8

SIDE A



E

**BC** 

**EVANSION-S** 7

1 2 - 3 - 4

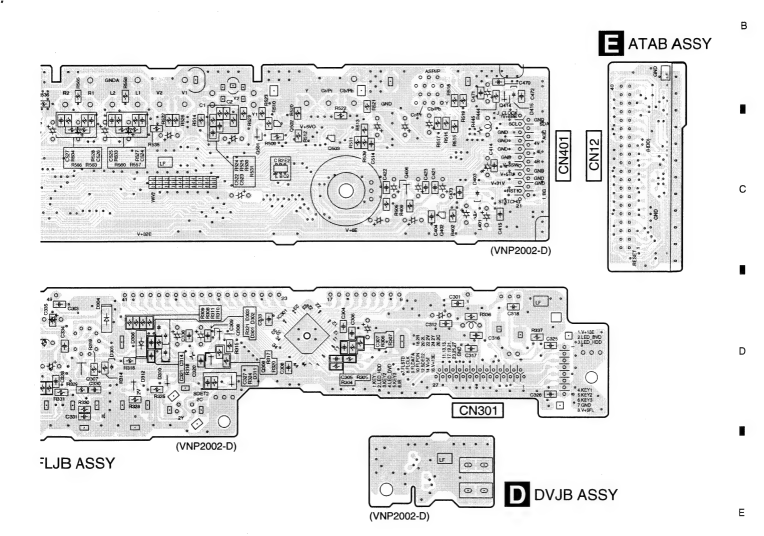
SIDE B

B JACB ASSY

Control of the control

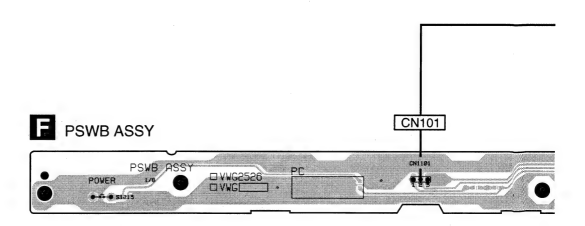
**B C** 

SIDE B



SIDE A

С



56

Ε

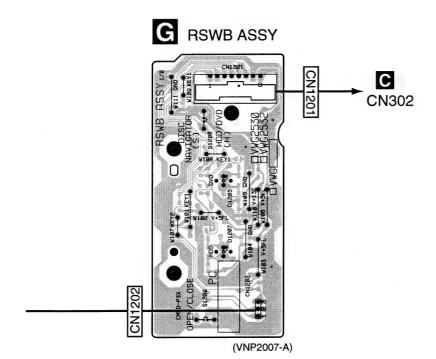
LAVIPOSUMPS

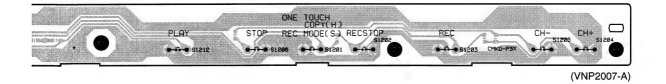
SIDE A

С

D

Ε





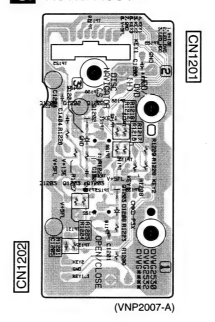
1 2 - 3 - 4

SIDE B

С

Ε

G RSWB ASSY



PSWP ASSY

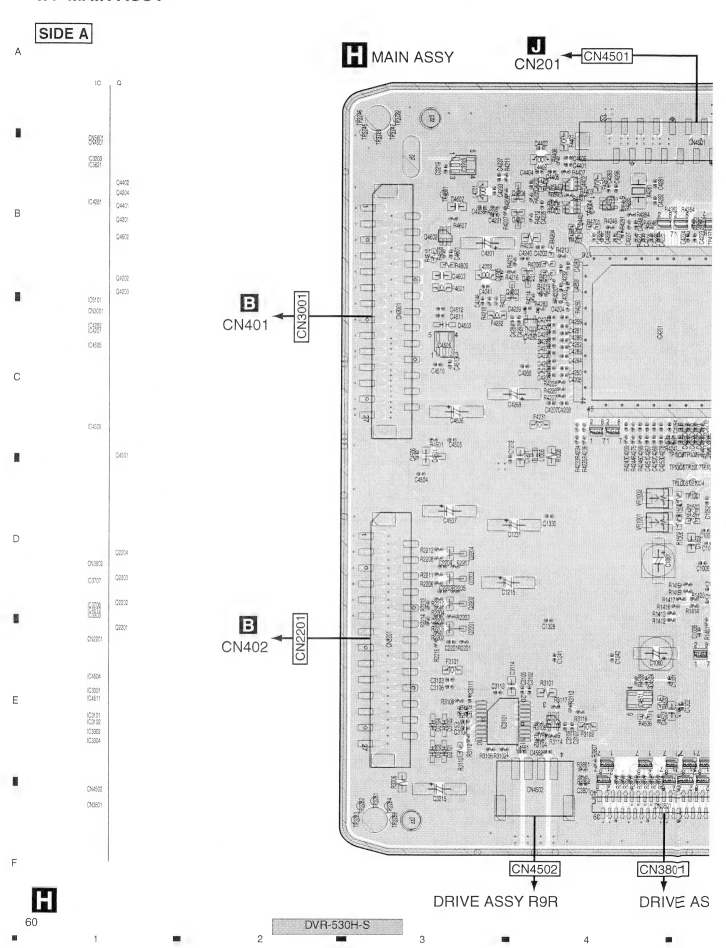


F G

3

**=** 4

4.4 MAIN ASSY



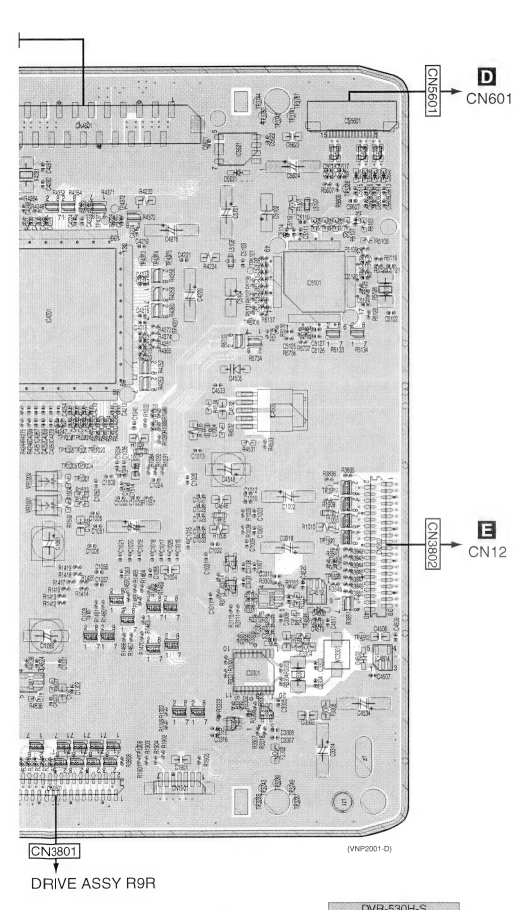
SIDE A

В

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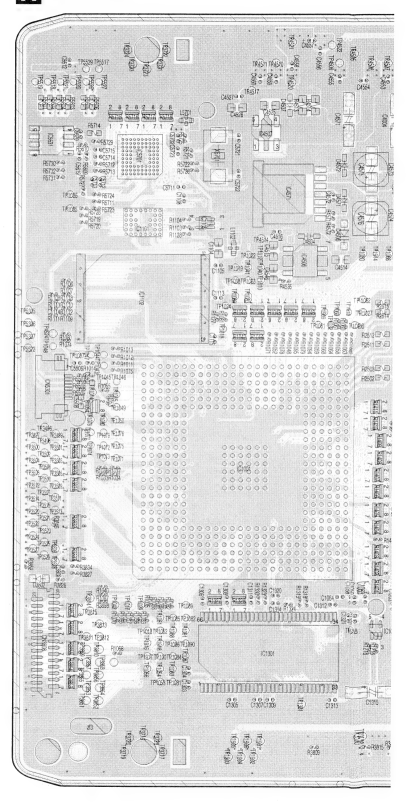
Ε



6

DV11-03017-3

MAIN ASSY



62

SIDE B

IC4001 IC3401 IC5631

IC4571

IC1101

IC3002

101221

IC1001

С

Q2505 Q2503

DVR-530H-S

3

4

SIDE B

Α

В

С

D

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C4022 TR4001 TOTAL TRADE X340 TR4007 TR4006 TR3401 (40039 6 84001946 84002946 04571 040059 € 3 6 C3401 A 780A 를 ₹19004 AN AND STREET OF STREET OTROUSTRONT FRANK 25 FAND REAL COMP CONTROL FRANK 184502 C4502 25 - 105 - 1 ☐ ☐: TR3017 C3007: TR3017 TEDY E TR2004 TR2008 TR2001 TF2042 182041 9R2011 982012 R25259 & 4 R2013 184518 DEFICION **验**3 R1248 83 ⊕ ⊕ Cl313 crefixite gas fixed and control of the control of t TEGENT TEGENT

(VNP2001-D)

DVR-530H-S

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SIDE A SCRB ASSY **B** CN105 CN104 (VNP2009-A) Q702 Q815 Q804 Q705 Q816 Q802 Q701 Q712 Q703 Q813 Q814 Q803 Q807 Q712 IC704 IC806 IC801 IC802 IC805 IC803 IC701

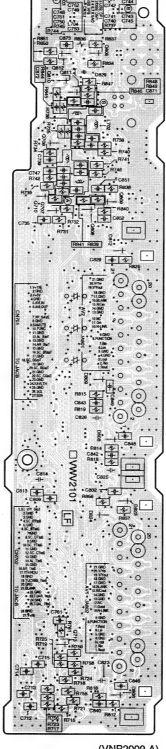
64

С

Ε

SIDE B

SCRB ASSY



(VNP2009-A)

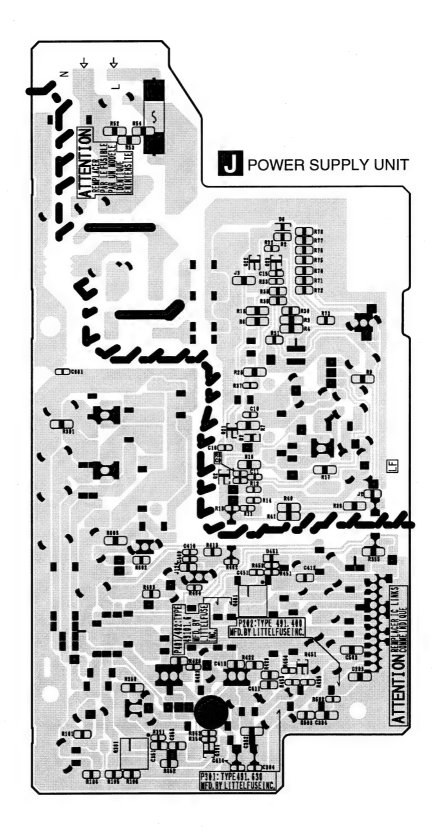
SIDE B

SIDE A SIDE A POWER SUPPLY UNIT В 水熱 水剱 С D 1944 CN4501 Ε CN202 to HDD

■ 5 ■ 6 ■ 7 ■ 8

SIDE B

SIDE B



J

5 6 7

U

A

### 5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

When ordering resistors, first convert resistance values into code form as shown in the following examples.
 Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{1} \rightarrow 5621 \dots RN1/4PC[5][6][2][1F]$ 

В	Mark No. Description	Part No.	Mark No. Description	Part No.
ь	LIST OF ASSEMBLIES		C303	CKSRYF104Z50
	1TUNB ASSY (for Service)	VXX3025	C905, C929	CKSRYF105Z10
	1JAFL ASSY (for Service)	VXX3005	RESISTORS	
	NSP 2JAFL ASSY	VWM2315		D04/4004001
	3DVJB ASSY	VWG2523	R302, R304	RS1/10S100J
	3FLJB ASSY	VWG2536	R303, R308	RS1/10S120J
	3JACB ASSY	VWV2115	R909	RS1/10S330J
	3ATAB ASSY	VWV2123	R361, R362 Other Resistors	RS1/8S0R0J RS1/16S###J
	1KEYB ASSY (for Service)	VXX3032	OTHERO	
	NSP 2KEYB ASSY	VWM2332	<u>OTHERS</u>	
С	3PSWB ASSY	VWG2526	X901 CERAMIC RESONATOR	VSS1189
	3RSWB ASSY	VWG2530	KN301 WRAPPING TERMINAL CN301 21P SOCKET	VNE1948 XKP3081
	1MAIN ASSY (for Service)	VXX2997	U301 TV TUNER PACK	VXF1060
_	1SCRB ASSY (for Service)	VXX3021	6	
	↑ 1POWER SUPPLY UNIT	VWR1392	B JACB ASSY	
	T OWEN CONTENT ON	***************************************	SEMICONDUCTORS	
		D	IC103	BD3823FV
	Mark No. Description	Part No.	IC102	BD4846G
	A TUND AGOV		IC401	LA73031V
	A TUNB ASSY		IC501	LA73054
D	<u>SEMICONDUCTORS</u>		IC404	MM1501XN
	IC901	MSP3417G		
	Q301, Q302, Q903, Q904	2SA1576A	IC101	PMC002A8
	Q906	2SC4081	<b>△</b> Q403	2SA1036K
	D901	1SR154-400	Q107	2SA1576A
			Q102	2SB1238X
	COILS AND FILTERS		Q404, Q406	2SC2411K
	L301, L302, L901	CTF1399		
	L902	LCYA100J2520	Q101, Q108, Q112, Q407, Q409	2SC4081
	L903, L904	LCYA101J2520	Q412	2SC4081
	L305, L306	VTL1081	Q103, Q105, Q511	DTA124EUA
			Q408	DTA143EUA
Ε	<u>CAPACITORS</u>		Q116	DTC114TUA
	C909	CCSRCH101J50	0445 0405	DTO4045UA
	C930, C931	CCSRCH220J50	Q115, Q405	DTC124EUA
	C906, C908	CCSRCH560J50	Q514, Q515	HN1C03FU
	C925, C928	CCSRCH561J50	Q113, Q503, Q510	UMD2N UMF21N
	C907, C915	CCSRCJ3R0C50	Q402, Q411 Q413	UMF23N
	C937, C939	CEAL100M50		
	C934-C936, C940, C941	CEAL101M10	Q104	UMH1N
	C310	CEAL220M6R3	D102, D118	1SR154-400
	C938	CEAL3R3M50	D105	1SS352
	C313, C314	CEAT102M6R3	D103, D107, D108, D114, D116 D403, D414, D506, D507, D509	1SS355 1SS355
F	C901, C923, C926	CKSRYB103K50		
•	C301, C302	CKSRYB222K50	D111	DAP202U
	C924, C927	CKSRYB392K50	D508	UDZS5R1(B)
	C902, C904, C916-C919, C922	CKSRYF104Z25	D404-D412	UMZ6R8N

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3

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•	5	6		7	8	-
Mark No.	Description	Part No.	Mark No.	Description	Part No.	
COILS AND	O FILTERS		JA101	MINI JACK(4P)	AKN1073	
L401		CTF1399		CONNECTOR POST	B2B-PH-K	
L403		LAU470J	JA102	JACK	RKN1004	
L101		LCYA100J2520	77.44		\/T14004	Α
L102		LTA102J		LITHIUM BATTERY	VEM1034	
L103		VTL1081	JA104 JA504		VKB1192 VKB1193	
				3P PIN JACK	VKB1193 VKB1222	
CAPACITO				9P CONNECTOR	VKN1413	
C118, C424		CCSRCH100D50 CCSRCH101J50	•			_
C164-C166 C117		CCSRCH150J50		CN104, CN105 27P CONNEC	TOR VKN1431	
C102		CCSRCH221J50	·	CN402 CONNECTOR	VKN2008	
C140		CCSRCH331J50		OPT. LINK OUT 12MB/S	VKS1001	
				BATTERY SOCKET SCREW PLATE	VKX1019 VNE1948	
C141, C144	, C525, C527	CCSRCH471J50	KN401	SCHEW PLATE	VINE 1940	
C175		CCSRCH681J50	KN403-k	(N405 WRAPPING TERMIN	JAL VNF1084	В
	3, C154, C156, C160	CEAL100M50		21P PLUG	XKP3070	
C155, C173		CEAL101M10 CEAL101M16				
C104, C127		CEALIUIMID				
C432		CEAL101M6R3		JB ASSY		
C167		CEAL220M6R3				
C129		CEAL221M10		NDUCTORS		
C128		CEAL2R2M50	IC301		PT6315	
C148, C151	, C152, C157-C159	CEAT100M50	Q306		2SA1576A	
			Q308 Q307		2SC4081 2SC5712	
C405, C407		CEAT100M50	D305		1SS355	
•	3, C434, C436, C503	CEAT101M10 CEAT101M10	5000		100000	
C515, C516 C150, C459		CEAT101M16	<b>△</b> D304, D	306	RF101L2S	С
C435	, 0547	CEAT101M6R3	D302		UDZS13(B)	
0.00			D301		UDZS15(B)	
C517-C519		CEAT102M6R3	D303		UDZS2R4(B)	
C548		CEAT221M6R3	D310-D3	312	UMZ6R8N	
C106		CEAT471M16	COLLC	ND EUTEDO		
C452, C520		CEAT471M6R3		ND FILTERS	I ALIOOO I	
C142, C462		CKSRYB103K50	L301, L3	003	LAU220J	
C438-C447	, C464, C507-C509	CKSRYB104K16	TRANSE	ORMERS		
C511, C512	,	CKSRYB104K16	<u> </u>	OTHVIETIO	VTT1166	
C130		CKSRYB105K6R3	<u>ئے 1302</u>		V111100	
C451		CKSRYB474K10	CAPACI	TORS		D
C103, C105	5, C109-C111, C116	CKSRYF104Z25	C331, C		CCSRCH471J50	
			C324		CEAL100M5O	
	), C122, C125, C126	CKSRYF104Z25	C313		CEAL101MIO	
•	3, C139, C163 , C176, C178	CKSRYF104Z25 CKSRYF104Z25	C322, C	323	CEAL101MI6	
	, C176, C176 , C412, C414	CKSRYF104Z25	C319		CEAT101MIO	
	, C421-C423, C450	CKSRYF104Z25	0004 0	202 (221	CKCDADION	
			C301, C3	303, C321	CKSRYB103K50 CKSRYB223K50	
	5-C458, C460, C463	CKSRYF104Z25		308, C312, C316-C318	CKSRYF10Z25	
	I-C506, C510	CKSRYF104Z25		326, C334, C335	CKSRYF10/Z25	
C513, C514		CKSRYF104Z25	C333, C		CKSRYF10/Z50	
C411, C415		CKSRYF104Z50 CKSRYF105Z10				
C425, C426	)	CK3H1F103Z10	RESISTO	<u>ORS</u>		E
C179, C180	), C465	CKSYB106K10	R316		RS1/10S22:J	
C549, C550	•	VCH1241	Other Re	esistors	RS1/16S##iJ	
,	•		OTHERO			
RESISTOR	<u>s</u>		OTHERS		DD14744014	
R445, R448	3	RS1/10S0R0J	V302 V301 F	REMOTE RECEIVER UNIT	RPM7140-H4 VAW1085	
R158		RS1/10S330J		3PIN JACK(VERTICAL)	VKB1189	•
R413	D000 D405 D407	RS1/16S7500F		YC CONNECTOR(VERTI)	VKB1190	
-	8, R208, R435-R437	RS1/16S75R0F		8P CONNECTOR	VKM1001	
H52U-H522,	, R529, R530, R532	RS1/16S75R0F				
Other Resis	stors	RS1/16S###J		21P SOCKET	VKN2014	
0.0101110010				KN302 SCREW PLATE	VNF1084	F
<b>OTHERS</b>			0 FLH	OLDER (FE)	VNF1130	
X101 (15MH	Hz)	CSS1666				
X102 (32.76	68kHz)	VSS1197				
						60

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ļ	Mark No. Description	Part No.	Mark No.	Description	Part No.	
	D		IC1001		R8A34011BG	
	DVJB ASSY		IC3001		TC74LCX541FTS1	
	OTHERS		IC3304		TC7SAU04FU	
	JA601 1394-TERMINAL	VKN1800	IC1011, IC3002		TC7SH08FUS1	
	CN601 16P CONNECTOR	VKN2013				
			IC4281, IC4282		TC7SHU04FUS1	
			IC3202		UPC4570G2-A	
	- ATAB 400V		IC5101		UPD72852AGB-8EU-A	
	ATAB ASSY		IC1102		VYW2308	
	<u>OTHERS</u>		Q2501-Q2505, (	Q4202, Q4203	2SA1576A	
	CN12 40P ATA CONECTOR	VKN1816	04501		2002411	
	CN11 40P CONNECTOR	VKN2009	Q4501 Q3201		2SC2411K RN1903	
			D3101-D3104		1SS355	
	-		D4505, D4506		RB160M-40	
	PSWB ASSY		2 1000, 2 1000		11210011110	
			<b>COILS AND F</b>	ILTERS		
	SWITCHES AND RELAYS	1,00,100,1	F3101, F3303-F		DTF1069	
	S1201-S1206, S1212, S1213	VSG1024	F4281, F4282, F	•	DTF1069	
	PERIOTORS		L1004-L1008, L		DTL1106	
	RESISTORS	D04/400/11/11	L4203	•	LCYA6R8J2520	
	Other Resistors	RS1/16S###J	L5601, L5604		VTH1043	
	OTHERS					
	OTHERS	COD DILL	L2101		VTL1067	
	CN1101 CONNECTOR POST	S3B-PH-K				
			<u>CAPACITORS</u>			
			C3207, C3211		CCSRCH121J50	
	C RSWB ASSY		C3208, C3210		CCSRCH681J50	
	SEMICONDUCTORS		C5121	~	CCSSCH100D50	
	Q1202, Q1203	DTC124EUA	C4281, C4282, (	J5122	CCSSCH120J50	
	D1207 LED(BLUE)	SLR-343BBT(FGHJ)	C4245, C4275		CCSSCH330J50	
	D1203 LED(ORANGE)	SLR-343DC(NPQ)	C4246		CCSSCH680J50	
	,	,	C3303, C3304		CCSSCJ3R0C50	
J	SWITCHES AND RELAYS		•	C4534, C4536, C4537	CEVW101M16	
	S1208, S1209	VSG1024	C2101, C3212, 0		CEVW101M6R3	
			C5102		CEVW220M6R3	
١	CAPACITORS					
	C1201, C1202, C1204-C1206, C1404	CKSRYF104Z25		C1231, C1315, C3314		
				C4268, C4276, C4571		
ì	RESISTORS		C3318	24050 04404 04004	CEVWNP470M10	
	Other Resistors	RS1/16S###J		C1059, C1104, C1201		
			C1220, C1301, (	53008, C3214	CKSQYB106K6R3	
	<u>OTHERS</u>		C3301 C3303 (	C3404, C4514, C4515	CKSQYB106K6R3	
	CN1202 CONNECTOR POST	S3B-PH-K	C4545	33404, 64314, 64313	CKSQYB106K6R3	
	CN1201 CONNECTOR	VKP2355	C1901, C4502, 0	C4508	CKSQYB225K10	
			C4525, C4526, C		CKSQYB475K6R3	
١	-		C3007, C4551		CKSRYF104Z50	
	MAIN ASSY		,			
1			C1003, C1012, C	C1020, C1023, C1025	CKSSYB102K50	
	SEMICONDUCTORS			C1207, C1209, C1210	CKSSYB102K50	
	△ IC4571	BA25F18WHFP		C1229, C1307, C1311	CKSSYB102K50	
	IC3203	BD4850G		C4297, C4519, C4527	CKSSYB102K50	
	IC3707	BU4809F	C1017, C1021, C	C1034, C1035, C1052	CKSSYB103K16	
	IC3706	BU4828F CM0045AF	0		01400145 :	
	IC4201	CM0045AF		C1224, C1225, C1305	CKSSYB103K16	
	IC3301	CY244ZXC-04D		C3311, C3315, C3317	CKSSYB103K16	
	IC1201, IC1221	EDD1216AATA-6B-E	C4503, C4509	1510 C1514 C4040	CKSSYB103K16	
	IC1301	K4H511638B-UCB3	C1501, C1502, C	C1513, C1514, C4243	CKSSYB104K10	
	∆IC4512	NJM2861F33	00100		CKSSYB271K50	
		NJM2872F05	C3204		CKSSYB331K50	
	⚠ IC4503, IC4504			1010, C1015, C1016	CKSSYF104Z16	
	△ IC4503, IC4504					
	△IC4503, IC4504 IC3303, IC4511	NJU7013F	·	C1024, C1026	CKSSYF104Z16	
	IC3303, IC4511 IC3201	NJU7013F PCM1742KE	C1019, C1022, C	C1024, C1026 1032, C1033, C1050	CKSSYF104Z16 CKSSYF104Z16	
	IC3303, IC4511 IC3201 IC3101	PCM1742KE PCM1802DB1	C1019, C1022, C C1028-C1030, C			
	IC3303, IC4511 IC3201 IC3101 IC3401	PCM1742KE PCM1802DB1 PDF015A	C1019, C1022, C C1028-C1030, C	1032, C1033, C1050	CKSSYF104Z16	
	IC3303, IC4511 IC3201 IC3101	PCM1742KE PCM1802DB1	C1019, C1022, C C1028-C1030, C C1053, C1055-C C1105, C1203, C	1032, C1033, C1050 1058, C1063, C1064 C1211-C1214, C1222	CKSSYF104Z16	
	IC3303, IC4511 IC3201 IC3101 IC3401	PCM1742KE PCM1802DB1 PDF015A	C1019, C1022, C C1028-C1030, C C1053, C1055-C C1105, C1203, C	1032, C1033, C1050 1058, C1063, C1064 C1211-C1214, C1222 C1234, C1239-C1242	CKSSYF104Z16 CKSSYF104Z16	

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-		5 =	6			7	-	8	
Ma	rk No.	<b>Description</b>	Part No.		Mark No.		<u>Description</u>	Part No.	
	C1320, C1321	C1328-C1331	CKSSYF104Z16		<b>OTHERS</b>				
		C3004-C3006, C3101	CKSSYF104Z16			CONNE	CTOR	AKM1290	
							INECTOR	VKN1411	
		C3113, C3202, C3203	CKSSYF104Z16		CN3801,	CN3802	FFC CONNECTOR	VKN1794	Α
		, C3217, C3309, C3312	CKSSYF104Z16				NNECTOR	VKN1892	
		, C4249, C4251-C4256 C4265, C4291, C4501	CKSSYF104Z16 CKSSYF104Z16		CN5601	CONNE	CTOR	VKN2010	
		C4516, C4517	CKSSYF104Z16		CNICCO	CNICOCT	COMMECTOR	V/KN0044	
	04304-04307,	04010, 04017	0110011104210		CN2201,		CONNECTOR	VKN2011 VKN2012	
	C4523, C4524	C4552-C4562	CKSSYF104Z16				C (16MHz)	CSS1616	_
	C5110-C5112,	C5114, C5118, C5127	CKSSYF104Z16				. (27.000MHz)	VSS1204	
	C1001, C1006	, C1007, C1011, C1013	VCG1057		X4281	CRYSTAL	(27.000MHz)	VSS1205	
		(1.0 YF)							
		C1031, C1113, C1115	VCG1057		X5101	CRYSTAL	. (24.576MHz)	VSS1206	
	C 1202, C 1204	, C1208, C1221, C1223	VCG1057						
	C1227, C1303	C1306, C1309, C1902	VCG1057		0.74				В
		C3103, C3219	VCG1057		SC	RB AS	SSY		
		C3316, C3737, C3738	VCG1057		SEMICO				
	C3801, C3802	C4202-C4219	VCG1057		IC701		<u> </u>	BA4558F-HT	
	C4221-C4229,	C4232, C4239, C4240	VCG1057		IC801			LA73026AV	
	04040 04050	0.4057 0.4000 0.4004	1/00/1057		IC703			LA73054	
	,	, C4257-C4260, C4264	VCG1057 VCG1057		IC802-IC	804		MM1506XN	
		, C4269-C4274 , C4518, C4520	VCG1057 VCG1057		IC805			MM1637XVBE	
		C5101, C5103, C5113	VCG1057		10=00 10			01-411000-0100	
		C5123-C5126	VCG1057		IC702, IC		0714 0000	SN74AHC2G53HDC	;1
						12, Q814	2-Q714, Q806	2SA1576A 2SC4081	
	C3310, C4278	C4285, C4288, C4290	VCG1058		Q702, Q7		, 0013	2SC4097	
	C4533 (1.0 YI		VCG1058		Q703, Q8			DTA124EUA	С
	C4532 (22/6.3		VCG1061			,			
	C1215 (150/4)		VCH1246		Q705, Q8	313, Q816		DTC124EUA	
	C4548, C4575	, C4576 (47/4)	VCH1253		Q801, Q8			HN1C03FU	
DI	ESISTORS				Q701, Q8			RN4903	
1.1	R5133, R5134		RAB4CQ0R0J		D701, D8			1SS355 DAN217U	
		R1051, R1054	RAB4CQ103J		D830, D8	31		DANZITO	•
	R4241, R4242		RAB4CQ103J		D802-D8	15. D822-	D826, D828	DF3A5.6FU	
	R3853-R3857,	R4252, R4253, R4352	RAB4CQ220J		D816	,	,	RB501V-40	
	R4354, R4356	R4358, R4360	RAB4CQ220J		D702			UDZS12(B)	
	D0004 D0000	Doogo Doogo	DAD4000001						
	R3801-R3806, R1241-R1244,		RAB4CQ223J RAB4CQ330J		COILS A		<u>rers</u>		D
		R3810-R3813, R3824	RAB4CQ330J		L701, L70			LCYA100J2520	
	R3837-R3840,		RAB4CQ330J		L702, L70	04, L706		LCYA180J2520	
	R1401-R1411,		RAB4CQ560J		CAPACIT	ODS			
					C742, C7			CCSRCH100D50	
	R1455-R1458		RAB4CQ820J		C846-C84	•		CCSRCH102J50	_
	R3208, R3223	D	RN1/16SC56R0E		C741, C7			CCSRCH18(J50	
	R3207, R3226	R4536, R4537	RN1/16SE1003D RN1/16SE1502D		C817, C8			CCSRCH220J50	
	R5103		RN1/16SE5101D		C871, C8	73		CCSRCH221J50	
	110100		11141111000010110						
	R3209, R3224		RN1/16SE8201D		C745, C7			CCSRCH27(J50	
	R5108		RN1/16SE9101D		C836-C84			CCSRCH471J50	Е
	R3003, R3101,	R3201, R3205, R3206	RS1/10S0R0J		C744, C7 C743, C7			CCSRCH68(J50 CCSRCH8R) D50	_
		R4230, R4232	RS1/10S0R0J		C868-C87			CEAT102M6R3	
	R4513, R4514,	R4522	RS1/10S0R0J		0000	, ,		CEAT TOZING TO	
	D0440 D4500		DC1/16C1001E		C807, C8	08, C810	C811	CEVW100Mt6	
	R3110, R4532 R4202, R4206,	D4521	RS1/16S1001F RS1/16S1101F				C731, C734	CEVW101MiO	
	•	R2508, R2511, R2514	RS1/16S1800F		C805, C8	55		CEVW101M₁Ø	
	R4201, R4204		RS1/16S2201F				C833, C834	CEVW101Mi6	_
	R4203, R4210		RS1/16S2701F		C856-C85	58		CKSQYB225≮10	
					C004			OVCOVE100	
	R1501, R1503		RS1/16S3901F		C801 C814, C8	15 (1900)	C826	CKSQYF105Z16 CKSQYF106Z10	
	R4534		RS1/16S5600F		C832	10, 0023	-0020	CKSRYB103€50	
	R5104-R5107		RS1/16S56R0D			16, C809.	C813, C816	CKSRYB104€25	F
	Other Resistors		RS1/16S###J		C829, C8			CKSRYB104C25	
					C703, C7	07, C710,	C711	CKSRYF104Z25	
				FW 253 F-0					71

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 Mark No.
 Description
 Part No.

 C718-C720, C722, C724, C725
 CKSRYF1042

C718-C720, C722, C724, C725 CKSRYF104Z25 C730, C733, C736, C739, C747 CKSRYF104Z25 C754, C761, C762, C835, C851 CKSRYF104Z25 C859, C862, C867, C872, C874 CKSRYF104Z25

C804, C806, C854 CKSRYF105Z10
C812 CKSYB105K16
C819, C820, C827, C828 CKSYB106K10
C860, C861, C863-C866 CKSYB106K10
C723, C728 CKSYB475K16

**RESISTORS** 

 R836, R842
 RS1/10S75R0F

 R758-R760
 RS1/16S1202F

 R715-R726, R737, R738
 RS1/16S5600F

 R745, R746, R753, R754
 RS1/16S5600F

 R826, R829-R832, R853-R857
 RS1/16S75R0F

R755, R756 RS1/16S8201F Other Resistors RS1/16S###J

**OTHERS** 

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JA801, JA802 CONNECTOR VKB1157 CN701, CN702 27P CONNECTOR VKN1431 KN801 SCREW PLATE VNE1948

POWER SUPPLY UNIT

 ⚠IC202
 PROTECTOR (400mA)
 AEK7054

 ⚠IC301
 PROTECTOR (630mA)
 AEK7061

 ⚠IC401, IC402
 PROTECTOR (1.6A)
 AEK7066

### 6. ADJUSTMENT

There is no information to be shown in this chapter.

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### 7. GENERAL INFORMATION

### 7.1 DIAGNOSIS

### ◆ Jigs and Tools to be used

Remote control unit for serving (GGF1381)
DVD Recorder Data Disc (GGV1239) (When repairing until June 2005, use the Disc GGV1179.).
Download disc
Test disc (GGV1025)
DVD-RW (Commercial goods)

#### ◆ Service Mode List

#### 1. Setting type

ltem	When to perform		
7.1.1 Model setting	When rplacing MAIN ASSY or JACB ASSY.		
7.1.2 CPRM ID number and data	When "CPRM ERROR" is displayed on the display screen.     After the MAIN ASSY, DRIVE ASSY or HDD replaced.		
7.1.3 Firmware downloading method	After model setting (After replacing MAIN ASSY, DRIVE ASSY, JACB ASSY). After the HDD is replaced. When NG is displayed for the version infomation in Service mode.		
7.1.4 Video Adjustment for Specific Area	When a flicker appears on the tuner display like a horizontal or vertial out-of-sync symptom		
7.1.5 (4) OSD Filter Setting	When a character flicker appears on the OSD depending on the monitor.		

#### 2. Diagnosis type

7.1.5 Service Mode First screen: Version, Simple diagnosis of the RF level, Simple error rate measurement, HDD information. Second screen: ATA/ATAPI debug screen, LD degration judgement Fourth screen: VR-recording-related error loss Fifth screen: VR-playback-related error loss	<ul> <li>When confirming version infomation</li> <li>When confirming the state of DRIVE Assy.</li> </ul>
7.1.6 DV Service Mode	When any failures occurs while a DV device connected
7.1.7 EPG Service Mode	When EPG data cannnot be or can be only partially obtained.
7.1.8 Aging Mode	When a claimed sympton is difficult to reproduce.
7.1.9 HDD Check Mode	When checking the quality of HDD.

#### ♦ Necessary procedure List when replacing Assys

Following is the surely necessary procedures and the product state after changing when replacing next ASSYs.

Replaced ASSY	Necessary setting	State after replacing			
neplaced ASS1	necessary setting	User setting	HDD contents		
MAIN ASSY JACB ASSY	Model setting     CPRM setting     Firmwave download	×	0		
DRIVE ASSY	CPRM setting     Firmwave download	0	0		
HDD	CPRM setting     Firmwave download	0	×		

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**◆ SERVICE MODE MAP** Operation Mode / Name ESC STEREO CPRM ID number and data setting < First screen > DISP Version info, etc < First screen subscreen 1 > DIG/ANA Simple diagnosis of the RF level < First screen subscreen 2 > DIG/ANA Simple error rate Measurement < First screen subscreen 3 > DIG/ANA HDD information < First screen subscreen 4 > DIG/ANA OSD Filter setting DISP DIG/ANA 2 times < Second screen subscreen 3 > SEARCH writer maintenance information of ATA/ATAPI DEBUGOSD DIG/ANA < Second screen subscreen 4 > **SEARCH** LD degration judgement of ATA/ATAPI DEBUG OSD DISP 3 DV Service Mode DISP < Fourth screen subscreen 4 > VR-Recording-Related Error Logs DIG/ANA < Fifth screen subscreen 2 > DISP DIG/ANA VR-Playback-Related Error Logs **EPG Service Mode** DISP 7 DIG/ANA CHP/TIM Video Adjustment For Specific Area 1 1 General Setting mode DIG/ANA (2) 2 Specific-channel Setting mode HDD check mode CX Load the Recordable Disc Select the Recordable Input Function Aging mode (DVD) HDD/DVD REP.B HDD/DVD REP.B Aging mode (HDD)\*3 Load the DL Disc(\*1) Recording stop(\*2), then press | Play (\*2) 1 to tray 2 Open/Close(\*2) Firmware Download \*1 DL Disc : Download Disc \*2 Key on the front panel  ${\bf \textcircled{1}}$  Holding user setting V data \*3 By running change, how to enter the HDD Aging Mode is aktered to the steps below. ② Shipping mode Press | HDD/DVD ESC REP.B PLAY keys in that order.

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### [Purposes]

When the MAIN Assy and/or TUJB Assy that are(is) commonly used with another model are(is) replaced, they(it) must recognize the model of this unit.

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Items to be set: The model number, destination, and region No. must be set.

### [Tool to be used]



Remote control unit for servicing (GGF1381)

### [Notes]

- Once the setting has been made, it can never be changed. Be sure to make the setting correctly.
- As this setting resets the Assy(s) in question to the factory-preset status, it is recommended that you obtain the customer's consent beforehand.

### [Procedures]

- After power on, the following screen is displayed on TV monitor. Press four digits properly (for example " 2201") by using the remote control unit for service, according to the screen information.
- ② Disconnect then reconnect the AC power cord of the unit. Be careful not to impart vibration to the unit immediately after the AC power cord is disconnected.
- ③ Reset the recorder to all its factory settings. (Make sure that the recorder is on. Press and hold ■ (STOP) key and press (STANDBY/ON) key on the front panel.)

The recorder turns off with all settings reset.

Press [ESC] then [DISP] keys by using the remote control unit for servicing, and then confirm each Model Name (for example " DVR-530H/WY "). [Recorder's Model Setting]
Input the number using the remote for Service.

> - -

Input No. Model Destination 22\*\* : 01: /WY DVR-530H 23\*\* : /WV DVR-630H 02: [ 24\*\* : DVR-433H ] 03: /WY/RE 04: /WY/GR [ 05 : /WY/SP

DVR-530H/WY VERSION: 3.\*\* SYSCON : RELEASE\_166 Rev :1.10357.2.43 835.000 TUNERCON OK DRIVE DVD-RW DVR-R09R OK OK DLDL000946WL OK HDD WDC WD1600BB-xxGUCx 160 DEVICE PRISM2-ES2 REGION 2 64M FLASH IRCON (\*) 1.01 OK : EPG EU LIB TFD (\*) OK

(\*): Except DVR-433H model

(5) End

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### 7.1.2 CPRM ID NUMBER AND DATA SETTING

### [Purposes]

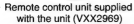
For the DVD recorder, it is necessary with the recoding/playback of DVD-RW disc to set an individual number (ID number) and ID data to each recorder. If the number and data are not set correctly with the following procedure, cannot work with residual quantity 0:00 or operations in the future may not be guaranteed with RW disc. You will find the ID number to be set on the ID label on the rear panel.

### The Input is Necessary When:

- " CPRM ERR" is displayed on the FL display immediately after the power is turned on or in Stop mode.
- When the MAIN ASSY, DRIVE ASSY or the HDD is exchanged.

### [Tools to be used]







Remote control unit for servicing (GGF1381)



DVD Recorder Data Disc (GGV1239)( \*1 )

### [Notes]

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Important: If no ID label is found on the rear panel, write down the specified ID number by checking it according to "How to confirm the ID number" shown below.

- Input the ID number while the unit is in Stop mode.
- After the data are read from the ID data disc (GGV1239), the disc will automatically be unloaded.

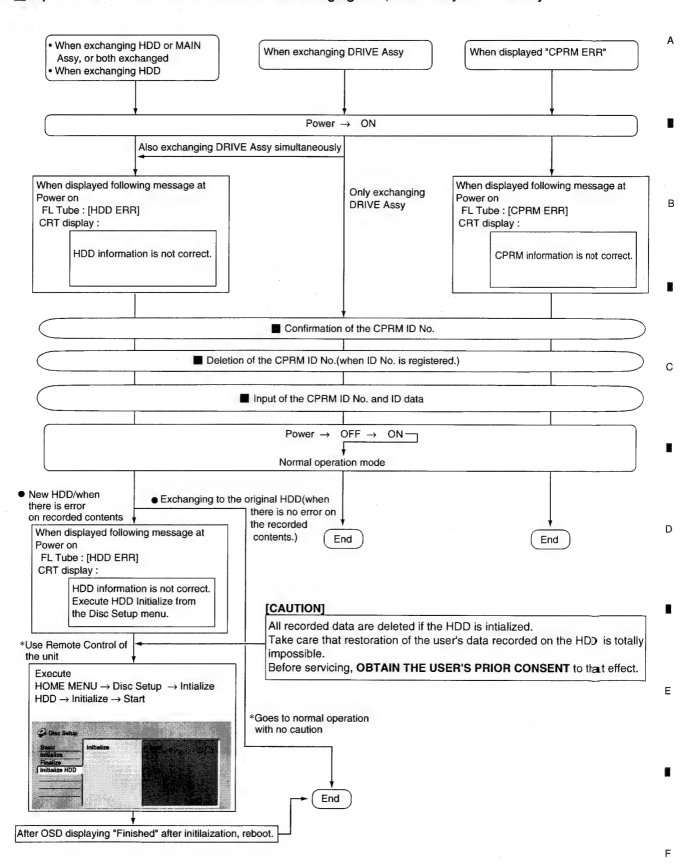
(\*1) DDV1239 will be released on July 2005. Until new disk(GGV1239) will be released, use GGV1179.

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### Input Flow of the ID No. and ID data when exchanging HDD, MAIN Assy or Drive Assy



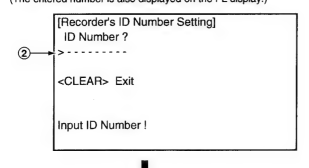
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DVA-530H-S

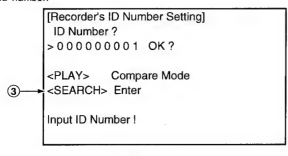
3

1) To enter the input mode, press ESC + STEREO keys sequentially in a status with no ID number set, such as after FLASH-ROM downloading.

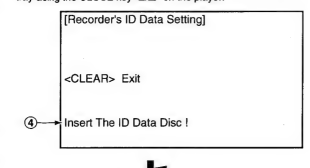
2 As number input is enabled when the unit enters the input mode, input the 9-digit ID number. (The entered number is also displayed on the FL display.)



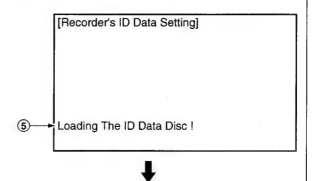
3 After inputting the number, press SEARCH keys to register the ID number.



4 When the ID number has been registered, the unit enters the ID data input mode. (The FL display indicates "INSERT ID.") In this condition, place the ID data disc on the tray and close the tray using the CLOSE key "■/▲" on the player.

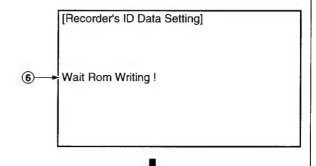


5 While the data are being read, the message shown in the figure at left is displayed on the screen. (The FL display indicates "LOAD ID.")

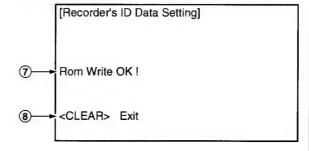


6 When the ID data have been read, the data are written to the FLASH-ROM.

(The FL display indicates "WRITE ID.")



- 7 When the ID data have been written to the FLASH-ROM, the message "Rom Write OK" is displayed on the screen. (The FL display indicates "ID OK.")
- (8) After confirming this message, press CLEAR key to exit the input mode.



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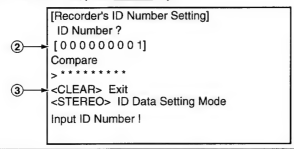
D

### [How to Confirm the ID Number]

(1) Press ESC+STEREO keys sequentially with an ID number already set, and the unit enters the ID number confirmation mode.

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- ② The set ID number is displayed on the screen (and on the FL display), permitting you to confirm it.
- 3 To exit this mode, press CLEAR key.



### [How to Clear the ID Number]

- 1 Press ESC+STEREO keys sequentially with an ID number already set, and the unit enters the ID number confirmation mode.
- 2 Input the same number as the ID number you have set.

```
[Recorder's ID Number Setting]
ID Number?
[00000001]
Compare
> ********
<CLEAR> Exit
<STEREO> ID Data Setting Mode
Input ID Number!
```

3 After inputting the number, pressSTOP key.
Only when the entered number matches the set ID number, the ID number is cleared and the unit exits this mode.
If the numbers do not match, you must return to step ②.
(STOP key is not accepted until 9 digits are entered.)

[Recorder's ID Number Setting]

```
ID Number ?
[00000001]
Compare
>00000001 OK?
<PLAY> Enter
<STOP> Memory Clear
<STEREO> ID Data Setting Mode
Input ID Number!
```

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DVR-530H-S

\_\_\_\_\_\_Dvn-530r

### 7.1.3 FIRMWARE DOWNLOADING METHOD

### [Purposes]

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- When the main board is replaced, the firmware versions for the system control computer, drive, IR microcomputer and the TUFL microcomputer do not match, and operations of the unit may be destabilized.
  - To match the versions for the above four, firmware downloading is necessary in the following two cases:
  - 1 After the model setting
  - 2 When NG is displayed on the first screen (version information, etc.) of Service mode
  - 3 After changing MAIN Assy, JACB Assy or Drive Assy
  - 4 After changing HDD (downloading the EPG Library (program code) to HDD)

### [Notes]

When downloading is disabled, at ON time, usually "HDD data is not correct" is displayed on screen and "HDD ERR" on the FL. The EPG program is not booted up.

2. Rewriting the firmware to the latest version may ameliorate the symptoms claimed by the customer.

There are the following two methods for downloading: disc download and serial download

### 1. DISC DOWNLOAD

### [Tools to be used]



Remote control unit for servicing (GGF1381)



Download DISC

### [Notes]

Be sure NOT to turn off the unit during downloading. If the unit is turned off during downloading, the SYSCON, TUNERCON and DRIVE programs may not be properly rewritten, in which case the unit may not be able to initialize itself normally when turned on again.

DOWNLOAD - 3

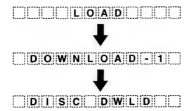
DOWNLOAD - 4

DOWNLOAD - 5

[Procedure] ① Open a disc tray by pressing the "OPEN/CLOSE" button.

- ② Put the download disc on the tray. Press a "Record Stop " button while pressing a "PLAY" button on the frontpanel.
  - \* The disc tray closes automatically and the disc is loaded.
  - \* The disc tray opens automatically after loading.

### FL display



3 Take out the Download Disc.



- \* After download is completed, the power turns off, and turns on and a disc tray closes automatically.
- \* It takes for about 7-8 minutes until download is completed.

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- (4) Press and hold a " ESC " button, then press " DISP " button on the remote control unit for servicing.
- (5) Confirm a firmware release version.
- 6 Press " ESC " button on the remote control unit for servicing in order to exit the test mode.

### [Tips]

- (1) If the power is not correctly turned on or when the power is shut off during downloading, proceed as follows before performing download again:
  - In a case where downloading was incorrectly terminated while "DOWNLOAD-1" was displayed on the FL display:
    The EPG Library (program code) will not be downloaded to HDD correctly. (\*)
    Download from the disc again.
     When it is unable to download, or not operating correctly, replace the HDD.
  - In a case where downloading was incorrectly terminated while "DOWNLOAD-2" was displayed on the FL display: The SYSCON program will not function correctly.
     If the program cannot be downloaded from the disc or through serial communication, replace the FLASH ROM (IC1102: MAIN ASSY).
  - In a case where downloading was incorrectly terminated while "DOWNLOAD-3" was displayed on the FL display: The DRIVE program will not function correctly.

    If the program cannot be downloaded from the disc or through serial communication, replace the DRIVE Assy.
  - In a case where downloading was incorrectly terminated while "DOWNLOAD-4" was displayed on the FL display
    The program for the tuner microcomputer will not function correctly.
     If the program cannot be downloaded from the disc or through serial communication, replace the TUNERCON
    microcomputer (IC101: JACB ASSY).
  - In a case where downloading was incorrectly terminated while "DOWNLOAD-5" was displayed on the FL display
    The program for the IR microcomputer will not function correctly. (\*)
    If the program cannot be downloaded from the disc or through serial communication, replace the IRCON
    microcomputer (IC3401: MAIN ASSY).
- (2) The setting way to shipping mode (Reference)
  At ② lines of the [Procedures], press "OPEN/CLOSE" button while pressing REC STOP button.

(\*): Except DVR-433H model

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### [Purposes]

- 1. When the main board is replaced, the firmware versions for the system control computer, drive, and the TUFL microcomputer do not match, and operations of the unit may be destabilized. In such a case, the versions for the above three must be matched.
- 2. This method is used when disc downloading fails.
- In the serial download, the stored code are not downloaded to HDD. After serial downloading, be sure to do disc download.

### [Tools to be used]

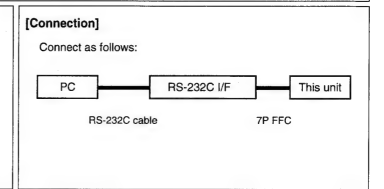
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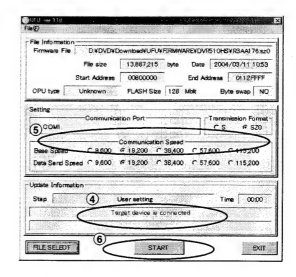
- \* PC with serial port
- \* RS-232C straight cable
- \* RS-232C I/F jig (GGF1348)
- \* 7P FFC (VDA1681)
- \* Download program (UFU.exe)
- \* Firmware



### [Procedures]

- ① Connect the 232C I/F jigs above way.
- 2 Turn on the PC and start the "UFU.exe ".
- 3 Select the Firmware file. ("sz0" file)
- Turn the DVD recorder on and start the download program.
  - "Target Device is connected " is appeared on the screen.
- Select the Communication Speed (Baud Rate)a) Base Speed 38,400
  - b) Data Send Speed 115,200
- **6 START** 
  - Even if you click "START" button, sometimes "Communication Error" may come out one to twice, and download may fail. In this case, please click "START" again.
  - Other factors can be considerd if download fails 3 times or more.
  - And it takes about an hour for updating the firmware.





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### [Purposes]

Depending on the area, if a flicker may appear in a picture received by the tuner, it can be corrected or reduced with this setting.

### [Tools to be used]





Remote control unit supplied with the unit (VXX2969)

Remote control unit for servicing (GGF1381)

## 1. Specific-Channel Setting mode

In this mode, specific settings can be made for up to 12 channels. For channels that do not have specific settings, the settings of General Setting mode are applied.

### [How to enter this mode]

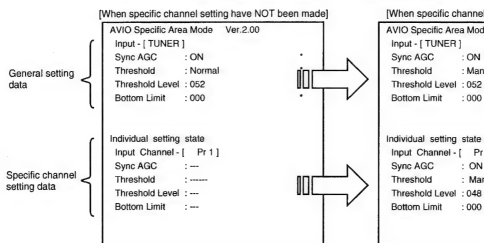
- ① Select a channel or line input (L1-L3) on which a specific setting is to be made.
- ② Press the ESC then CHP/TIM keys on the remote control unit for servicing. "General Setting mode" is displayed.
- ③ Press the DIG/ANA key in General Setting mode. Specific-Channel Setting mode is entered.

Press the ESC key on the remote control unit for servicing to return the Normal mode. [How to exit]

Setting is in effect only during recording/playback stop. [Note]

### [Setting examples]

The setting examples in Specific-Channel Setting mode are shown below. For details on each setting item, see "Table 1: Key operations in Specific-Area Setting mode."



[When specific channel setting have been made]

AVIO Specific Area Mode Ver.2.00 Input - [TUNER]

: ON : Manual Threshold Level

Threshold Level: 052 : 000

Individual setting state Input Channel - [ Pr 1]

: Manual Threshold Level

Threshold Level: 048

### [Tips]

- If a channel that does not have specific settings is displayed, the setting figures are displayed as hyphe ns (- -).
- If the setting figures are not displayed as hyphens, those settings have been specifically set even if the vare identical to the default settings or those of General Setting mode.
- The setting indicated with an asterisk (\*) is the default.
- The channels to be indicated for "Input Channel" are as shown below: Line inputs: L1-L3, DV (DV is not valid for specific-area settings.)

Tuner channels: Channels received by the tuner (channels to be set in Specific-Channel Setting mode etc.)

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[Tips]

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Indication when the maximum number (12) of channels have individual settings
 If a channel that does not have specific settings is currently selected, the indication will be as shown below,
 and individual data items cannot be set for that channel. To set individual data items for the currently selected channel, you must clear any specific-channel settings for one or more channels.

AVIO Specific Area Mode Ver.200

Input - [TUNER]

Sync AGC : ON

Threshold : Manual Threshold Level

Threshold Level: 052
Bottom Limit: 000

Individual setting state

Sorry!

You can store only 12 channels for Specific Area mode.

### 2. General Setting mode

### [How to enter this mode]

- To shift from Specific-Channel Setting mode:
   Each time the DIG/ANA key is pressed, Specific-Channel Setting mode and General Setting mode are alternately selected.
- To shift from Normal mode (recording/playback stop):
   Press the ESC then CHP/TIM keys.

[How to exit]

Press the ESC key to return the normal mode.

### [Setting examples]

Show setting example on the General Setting mode screen to the following.

Regarding setting of actual each item, refer to table 1 (key operations in specific-area setting mode).

[General Setting mode screen]

AVIO Specific Area Mode Ver 2.00

Input - [ TUNER ] Sync AGC

: ON : Normal

Threshold : Threshold Level :

Bottom Limit : 000

\*: Setting is the default.

[Display in General Setting mode when the channel currently displayed has specific settings]

AVIO Specific Area Mode Ver 2.00

Input - [ TUNER ]

Sync AGC : ON
Threshold : Normal

Threshold Level :

Bottom Limit : 00

This channel is set up individually.

[Tips]

- General Setting mode can be entered only during recording/playback stop.
- The currently selected input mode (TUNER or LINE) is displayed for "Input."
- If L1, L2, L3, or DV is selected for input, general settings for the line input can be made (DV is not valid for specific-area settings), and if TUNER is selected, general settings for the tuner input can be made.

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Table 1: key operations in specific-Area setting mode (1/2)
Key operations in Specific Area Setting mode of the remote control units are shown in the table below (the keys are of the remote control unit for servicing unless otherwise stated):

Key	Operation	Switching (*: Default)	Remarks	Used in Specific- Channel Setting mode	Used in General Setting mode
[ DIG/ANA ]	Switches General setting mode and Specific setting mode.		_	0	0
[INPUT SELECT], [CHANNEL +/-] (Remote control unit supplied with this unit)	Switches inputs or channels.	-	-	0	0
[ SIDE A ], [ SIDE B ]	Sets SyncAGC.	ON(*) / OFF	ON: The sync level is set to an appropriate value. OFF: Cancel the Sync AGC.	0	0
[ Rev ×3 ], [ ×3 Fwd ]	Sets Threshold.	(*)Normal Bottom + Alfa Manual Threshold Level V Manual Threshold Level		0	0
[ Rev CHAPTER SKIP ] [ CHAPTER SKIP Fwd ]	Sets Threshold Level.	According to the selected Threshold type, the value can be changed in the range shown below:	_	0	0
		Bottom + Alfa     0 - 255     (Default : 87)		0	0
		Manual Threshold Level     0 - 255     (Default : 173)		0	0
		V Manual Threshold Level     0 - 255     (Default : 173)		0	0

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Key	Operation	Switching (*: Default)	Remarks	Used in Specific- Channel Setting mode	Used in General Setting mode
[<<   STILL STEP], [STILL STEP   >>]	Sets Bottom Limit.	0 - 255 (Default: 0)	<del>-</del>	0	0
[PLAY]	All channels that have specific setting data will be canceled, and the specific data will be initialized.	-	The General Setting data will not be changed.	0	×
[CLEAR]	Specific-Channel Setting mode: If the currently selected channel has its specific setting, that setting will be canceled. (By canceling the specific setting for that channel, the number of remaining channels that can have specific settings will be increased by one.) General Setting mode: Settings of General Setting mode are initialized.	-	Specific-Channel Setting mode: All specific data are initialized. The General Setting data will not be changed.  General Setting mode: All general setting data are reset to default. The specific setting data will not be changed (will be retained).	0	0
[PAUSE]	The specific-channel-setting data for the currently selected channel are reset to default.		The General Setting data will not be changed (will be retained).	0	×
[ESC]	To quit VDEC Setting mode for a specific area and clear the on-screen display.	-		0	0

### Notes:

- Each key listed in Table 1 above is active only while the tuner is completely stopped.
  The setting values will not be reset to default even if resetting to the state at the time of shipment is performed.

### Overview and purposes

To be used to check the status of the product and to collect the information for failure diagnosis.

The following information to be used for servicing is displayed:

[1] First screen : Version, HDD information, etc.

[2] Second screen : ATA/ATAPI debug screen (Writer information)

[4] Fourth screen : VR-recording-related error logs [5] Fifth screen : VR-playback-related error logs

Each screen has sublevel screens.

[Note]

After entering any Service mode screen, to shift to another Service mode screen, first quit that Service mode screen then enter another Service mode screen.

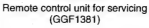
### 1. Version information, etc. (First screen)

### [Purposes]

To check the versions of the system control computer, TUNER microcomputer, and firmware for the drive, simple measurement of the RF level for the U/V tuner, results of the simple error rate measuremen, HDD information, and OSD Filter setting

### [Tools to be used]







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Aluminum-coated test disc (GGV1025)

[How to enter] While the GUI screen is not displayed, press the ESC then DISP keys.

How to enter and change subscreens of the first screen: While the first screen is displayed, press the DIG/ANA key repeatedly until your desired subscreen is displayed. The subscreens change

[How to quit] Press the ESC key.

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EU EPG model: EPG EU LIB

(\*): Except DVR-433H model

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HDD WDC10234564 # 160

Capacity of the HDD (unit: Gbytes) HDD identification error indication

Name of manufacturer, part No. by manufacturer

If any abnormality exists in HDD connection, the indications shown in Table 1 below are displayed.

Table 1: HDD recognition status represented by the HDD data display

HDD identification conditions	Example of HDD data to be displayed	Remarks
Failure in physical identification of HDD (no connection, defective HDD, interface error)	Blank space	Check the connection to the ATA connector.     Replace the ATA flexible cable and connector.     Replace the HDD.     Replace the resistor in the ATA communication line.
Physical identification of HDD possible, but not identified (CPRM ID is not input.)	WDC 10234564 # 160	• Input the CPRM ID.
Physical identification of HDD possible, HDD identified, but failure in logical formatting	WDC 10234564 ! 160	"!" represents an HDD-recognition error. • Initialize the HDD (see page 82), or erase all titles.
Physical identification of HDD possible, HDD identified, and correct logical formatting (HDD correctly identified)	WDC 10234564 160	

If an error indication in the HDD data does not disappear even after the above measures were taken, refer to another sheet of "HDD Service Mode."

OK

### (2) Simple diagnosis of the RF level (Subscreen 1)

[Purposes]

To check the RF signal of the U/V tuner by checking the input frequency difference and AGC voltage in this debug mode

[How to enter]

While the User Setting displayed, press the ESC, DISP, then DIG/ANA keys, in that order.

[How to quit]

Press the ESC key.

[Description]

DVR-530H/WY VERSION: 3.\*\* SYSCON : RELEASE\_\*\*\* Rev :1.\*\*\*\*\* TUNERCON: 835.000

DRIVE DVD-RW DVR-R09R

OK OK 1.52 DKT0000233JP

HDD WDC WD1600BB-xxGUCx

DEVICE REGION PRISM2-ES2 2

Input CH \*\* ch Freq Diff AGC Volt Low 1

\*\*\*\* mV

Input channel

Input frequency difference

AGC voltage

Subscreen 1

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How much tuning is off is monitored, as shown below:

Input Frequency		Display
Faraway High (within 200kHz)		High 7 High 1~5
Ju	ust Tune	Center
Low	within 200kHz	Low 1~5
LOW	over 200kHz	Low 7

2) AGC voltage (AGC Volt)

The gain controlled by the tuner is monitored to infer the input electric field intensity. (The accuracy of inference differs depending on the product.)

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	Field Intensity	AGC VOL
Intense field area (Clear image)	70 dBμ or more	3100 mV or less
Less intense field area (Noise may be generated.)	50 dBμ or more 70 dBμ or less	3100 - 4400mV
Weak field area (Much noise. EPG/VPS/PDC sometimes cannot be obtained.)	30 dBμ or more 50 dBμ or less	4400 mV or more (It is unable to discriminate under the weak field area.)
Very weak field area (Image damaged. EPG/VPS/PDC cannot be obtained.)	30 dBμ or less	4400 mV or more (It is unable to discriminate.)

### Tips:

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For good reception, the field intensity must be 50 dB $\mu$  or more (AGC Volt 4400 mV or less). For accurate measurement, use a field intensity meter.

### (3) Simple Error Rate Measurement (Subscreen 2)

[How to enter] • While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key twice, in that order.

• While subscreen 1 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

### [Measurement procedures]

① Display subscreen 2.

② Load the Test disc (GGV1025).

3 Judge the results of the error rate measurement by referring to Table 1 on page 89. ERR RATE: \*.\*e-\*

3

Subscreen 2

### [Tips]

During VR mode playback, the average value of the past 10 VOBUs is displayed. During DVD-Video or Video mode playback, the average value of the past 256 sectors is displayed.

During VR mode playback, the speed ratio of the drive (/: normal, no indication: double speed) is also displayed.

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Table 1: Thresholds when determining OK or Error

Disc type	Recording mode	Finalized or not finalized	Reference value
DVD-VIDEO	-	-	8.0×10 <sup>-4</sup>
DVD-R	Video mode	Finalized	1.0×10 <sup>-3</sup>
		Not finalized	1.0×10 <sup>-3</sup>
DVD-RW	Video mode	Finalized	1.0×10 <sup>-3</sup>
		Not finalized	1.0×10 <sup>-3</sup>

### (4) HDD information (Subscreen 3)

- [How to enter] While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key three times, in that order.
  - While subscreen 2 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

# [Mode description] HDD Info Life Time: 87599h 09m 05s Cumulative HDD-on time

Subscreen 3

### [Tips]

· How the data on cumulative HDD-on time are processed in memory

Storage place:

FLASH ROM

Timing of referring to the data on cumulative HDD-on time:

When the power is turned on, fails, the FLASH ROM is referred to.

Timing of updating the data on cumulative HDD-on time:

While the HDD is on, the data on cumulative HDD-on time in the RAM is updated every 3 seconds, and every time updating is executed the data are stored in the Backup SRAM. When the power is turned off, the data are stored in the FLASH ROM.

· How to clear the data on cumulative HDD-on time

FLASH ROM:

When the HDD Identification Setting is performed, the data on cumulative HDD-on time are automatically cleared, The HDD Identification Setting is automatically performed when the CPRM setting is performed on the CPRM setting screen (to display the CPRM setting screen, press the ESC then the STEREO keys).

Notes: • The data on cumulative HDD-on time are not cleared when resetting to factory-preset values is performed.

• The data on cumulative HDD-on time are not cleared when the system-control computer software is downloaded.

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## (5) OSD FILTER SETTING (SUB screen 4)

A [Purpose]

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Depending on the monitor used, the character flicker on the OSD may stand out.

If a system, such as character flicker, appears on the monitor, select the filter response.

[Tools to be used]

Remote control unit for servicing (GGF1381)

[How to enter] • While the User Operation screen is displayed, press the ESC then DISP keys, then the DIG/ANA key four times, in that order.

• While subscreen 3 of the first screen is displayed, press the DIG/ANA key.

[How to quit] Press the ESC key.

### [Setting procedures]

① Display subscreen 4.

② Select the setting from the key operation table.

OSD Filter Setting

OSD FILTER : ON

Subscreen 4

### [Tips]

- \* If a setting data is changed, that is immediately reflected, and the data are written to nonvolatile memory (IC1102 : FLASH).
- \* The download for shipping mode see the data to default (ON).

### [(Table 2) Key operation of OSD Filter setting]

Key	Operation	Setting data (* : default)	Remarks
[ Rev x 3 ] [ x 3 Fwd]	Select ON / OFF setting of OSD Filter	ON(*) / OFF	[Rev x3] : Set the OSD Blightness Filter OFF [x3 Fwd] : Set the OSD Blightness Filter ON
[ESC]	Turn off the OSD and quit from the function. (Appears the tuner screen.)	_	-

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### [Purposes]

To be used as a rough guide to judge whether the pickup unit is all right or not

- · Dirt on the pickup lens
- · Degradation of the laser diodes for reading CDs and reading/writing to/from **DVDs**

### [Tools to be used]





Remote control unit for servicing Aluminum-coated test disc

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### [How to enter]

- While the User Operation display is displayed, press the ESC, DISP, then 2 keys, in that order.
- While any subscreen of the second screen is displayed, press the DIG/ANA key repeatedly. The subscreens change cyclically.

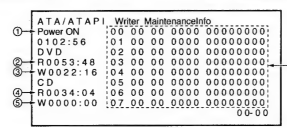
[How to quit] Press the ESC key.

### (1) Writer maintenance information of ATA/ATAPI DEBUG OSD (Subscreen 3)

[How to enter] • While the User Operation screen is displayed, press the ESC, DISP then 2 keys, then the DIG/ANA key twice, in that order.

[How to quit] Press the ESC key.

[Procedures] Update the display by pressing the SEARCH key while subscreen 3 is displayed.



Error log for the Writer (Not for Service)

- 1) Power-on time/cumulative power-on time
- 2 Duration of emission of the laser diode (LD) for DVD-R/DVD
- 3 Duration of emission of the LD for DVD-W/DVD while writing
- 4 Duration of emission of the LD for CD-R/CD while reading
- 5 Duration of emission of the LD for CD-W/CD while writing (This function is not used for this model.)
- ② If the total hours of duration of emission of the laser diode (LD) for DVDs while reading ② and that of emission of the LD for DVDs while writing 3 exceed 4,700 hours, the LDs may be degraded. Perform an LD degradation judgment, using subscreen 4.

### [Tips]

MTTF hours for each LD (R9R Drive Assy [total hours of reading and writing])

DVD: 4,700 hours

CD: 11,000 hours

The ATA/ATAPI Writer Maintenance Info is obtained each time the power is turned on. Thereafter, the data on the subscreen is updated each time the SEARCH key is pressed (the updating command is sent) while this subscreen is displayed. Care must be taken when updating this subscreen, because an undesired command is inserted if it is executed while recording, etc.

[How to enter]

• While the User Operation screen is displayed, press the ESC, DISP then 2 keys, then the DIG/ANA key three times, in that order.

[How to quit]

Press the ESC key.

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- For correct measurement of items ① to ④ indicated in the display below, leave the unit at room temperature (25°C) for a while before turning it on, and do not load a disc.
- For RF measurement (item ⑤), it is recommended to use the Test disc (GGV1025).

  As the RF level differs depending on the characteristics of the pickup from product to product, it cannot be used for judging degradation of the LD. Use the RF level as a rough guide to know the difference between before and after lens cleaning.

### [Procedures]

To update the value for each item, press the <u>SEARCH</u> key while subscreen 4 is displayed. For details on each item and the conditions of updating the values, see Table 2 below.

```
ATA/ATAPI- LD Degrade

①—CD :0070 104% OK
②—DVD:0068 96% OK
③—TMP:00A3 41°C
③—ADJ:0067 26°C
⑤—RF :3D70
⑥—TLT :FFD5
```

### Table 2: Description of each item and conditions for updating data

No.	Item	Description	Conditions for updating by pressing the SEARCH key
1	CD	Degradation judgment of LD for CD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray
② .	DVD	Degradation judgment of LD for DVD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray
3	ТМР	Current temperature inside the Writer	No disc inserted in the disc tray
4	ADJ	Temperature (approx. 25°C) inside the Writer during adjustment	No disc inserted in the disc tray
(5)	RF	RF level (16-bit data, proportional calculation performed using the actual RF level value with 2.5 V = 0xFFFF as the maximum value, displayed in 4-digit hexadecimal)	During playback of disc medium (GGV1025)
6	TLT	Writer adjustment data for straight (non-HDD) model (FFFF is diplayed when the writer is not adjusted.)	No condition

If the results of degradation of the LDs for CDs and DVDs are both NG, replace the drive.

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### [Purposes]

To roughly determine in which category shown below a symptom that is difficult to reproduce belongs.

For details on the categories of error logs displayed, see "Table 1: Description of VR-recording-related errors."

- Errors related to the MPEG Encoder
- · Errors related to the drive system
- · Errors related to copying
- · Errors related to others
- · Errors related to the HDD

# [Tool to be used]

(GGF1381)

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### [How to enter]

 $\bullet \ \, \text{While the User Operation display is displayed, press the } \underline{\text{ESC}}, \underline{\text{DISP}}, \text{then } \underline{\text{4}} \text{ keys, in that order.}$ 

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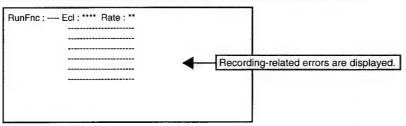
• While any subscreen of the fourth screen is displayed, press the DIG/ANA key repeatedly. The subscreens change cyclically.

[How to quit] Press the ESC key.

### [Description of each subscreen]

### (1) VR-Recording-Related Error Logs (Subscreen 1)

Errors related to recording are displayed on the lines "Rec Err.," as shown below.
 For details on errors, see "Table 1: Description of VR-recording-related errors."



- (2) Subscreen 2 and 3 (These subscreens are not for service use.)
- (3) VR-Recording-Related Error Logs (Subscreen 4)

Recording Error History Display
01-06-01 20:05:30 No SysHdrIN
01-06-02 00:22:10 Write Error

① There are two error-log screens, on which up to 9 logs per screen are displayed. (generation time [year-month-day, hour:minute:second], error data in simplified description)

[Tips]

- The two error-log screens can be switched by pressing the SPEED+ or SPEED- key.
- For details on error messages, see Table 1 "Description of VR-recording-related errors".
- (4) Subscreen 5 to 11 (These subscreens are not for service use.)

(DVFF-530H-S (Fe)

# 4. VR-Playback-Related Error Logs (Fifth screen)

### [Purposes]

It can be inferred that an operation that caused an error in the drive was performed or that a failure occurred in the drive if any of the error logs shown in "Table 2: Description of VR-playback-related errors" is recorded on this screen.

### [Tool to be used]

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Remote control unit for servicing (GGF1381)

### [How to enter]

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- While the User Operation display is displayed, press the ESC, DISP, then 5 keys, in that order.
- While any subscreen of the fifth screen is displayed, press the <a href="DIG/ANA">DIG/ANA</a> key repeatedly. The subscreens change cyclically.

[How to quit] Press the ESC key.

### [Description of each subscreen]

(1) Subscreen 1 (This subscreen is not for service use.)

### (2) VR-Playback Error Logs (Subscreen 2)

- For details on error messages, see Table 2 "Description of VR-playback-related errors".
- If a VR-playback-related error is generated, a problem in data reading from the disc may be suspected.
   (The possibility of a problem on the drive side is high.)

```
①—G:01-01 00m00s#-. -e-- 00000000
h m s Message h m s Err
G001:000000 Tr:Nullblk
L002:001230 Tr:SchLate
L002:004103 Tp:VobDif+
L002:004104 Tp:VobDof-
```

- ① Data on location of the display (Display only in disc playback with the VR mode) Original(G)/play list (L), title No., chapter No. [X:XX-XX], time of the display (min, sec, frame) [XXmXXsXX], busy mark of the virtual mechanical-control computer [#], error rate of the transfer data [X.XeXX], playback logical address (ID) [XXXXXXXX]
- ② Error message log Original(G)/play list (L), title No., time of generation (min, sec) [XXX:XXXX], playback-related error log for the last 13 errors [XX:XXXXXXX]

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Table 1: Description of VR-recording-related errors

Any error message marked with \* is displayed "RecErr: -------" on the Subscreen 1 of the fourth screen.

### • Error related to MPEG Encoder

Error Message	Description  AVEncoder failed	
AVEnc Hang		
IN Encode * Changes cannot be made in the process of encoding		
No SysHdr IN	System packet is not input periodically	
Stm Start NG Failure to start encoding (reasons not clear)		
Stream NG	Inappropriate input stream data	
Strm Start NG Timeout waiting for system packet input at the beginning		

• Error related to Drive system
In a case of an error in the drive system, scratches or dirt on a disc, or a problem of the drive itself (dirty pickup) may be suspected.

Error Message	Description
Bdr Cls NG	Close Border failed
Bdr Opn NG	Open Border failed
BUF Overflow	Overflow of the Stream Buffer
CLS Rzon Fail	Video Mode Close Rzone failure
Drive Hang	The Drive is hung up.
Drv Err	General error of the drive
Drv Hard Err	Abnormality in the drive hardware or firmware
Drv TimeOut	Timeout waiting for drive operation
Fail Repair	Repair failed
Format NG	Format failed
May Be V mode	Although TMP_VMGI is not written, it may be Video Mode disc.
Mech No Res	No response from the mechanical-control computer
MKB Invalid	MKB reading error
NWA Exhaust	NWA surpassed and impossible to use
OPC NG	OPC failed
PCA Full	PCA has been used up.
Read Err	Reading failed, ECC failed, etc.
ReadOnly DISC *	Because some data are invalid, data cannot be written
RMA Full	RMA has been used up.
Rzn Cls NG	Close RZone failed
Rzn Rpr NG	Repair RZone failed
Rzn Rsv NG	Reserve RZone failed
TMP-VMG WrErr	Video Mode TMP VMGI Write Error
VTSI_B Wr Err	Video Mode VTSI BUP Write Error
VTSI_B2 Wr Err	Video Mode VTSI BUP Write Error (After Layer Change)
VTSI Wr Err	Video Mode VTSI Write Error
VTSI2 Wr Err	Video Mode VTSI Write Error (After Layer Change)
Write Err	The Drive failed to write and could not be recovered.

### • Error related to Dubbing

Error Message	Description
H2D CP SomeNG	Other NG HDD →DVD copy
Mem get NG	Video Mode Copy Memory has not ensured.
Strm TransfNG	Video Mode Copy Stream Transfer NG
Tracon Trn NG	Video Mode Copy Tracon tranfer has not been completed.
VC Cell Max	Maximum number for Video Mode copy Cells exceeded
VC CopyCancel	Video Mode Copy Copy Cancel

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• Error related to Dubbing (continued)

Error Message	Description
VC FlushC NG	Video Mode Copy Flush Cache NG
VC HDD C Err	Inappropriate Video Mode Copy HDD content
VC HDD Inf NG	No information on Video Mode Copy HDD
VCHDD Info NG	Obtaining Video Mode Copy HDD Cell information failed
VC Idling NG	Video Mode Copy idling NG
VC Pck Anl NG	Analizing Video Mode Copy Pack failed
VC Transf Stp	Video Mode Copy Transfer Stop
VC TSO BLK NG	Video Mode Copy TSO Block transfer has not been completed.
VC VOBU SizeE	Video Mode Copy VOBU Size NG
V Rsv RzoneNG	Video Mode Copy Reserve Rzone failed
V2H APP FL NG	VR → HDD APP FLG is OFF
V2H Aud Ch NG	VR →HDD Audio Channel NG
V2H Aud Md NG	VR →HDD Audio Mode NG
V2H Aud Stm N	VR →HDD Audio Stream number NG
V2H SRC Prot	VR →HDD copy prohibitted material
V2H Unknown	VR →HDD other NG
V2H VOBU TMNG	VR →HDD Play back time of each VOBU is different
V2H V Reso NG	VR →HDD Video resolution NG

# Other Errors

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Error Message	Description	
Abort *	Cancellation	
Already open	Extension file is already opened.	
BK BATT Down	Backup RAM data has been erased.	
BK FSYS Dirty	Backup RAM data has not been wrtten on the File Sys.	
BUG	Some bugs	
BusReset Done	Bus Reset has been excecuted.	
Cell Close NG	Cell Close NG	
CPRM IC NG	Inappropriate CPRM IC	
Dir Depth Err	Tree of Directory is too deep.	
Disc Full	No further data can be written because the disc is full.	
DRAM CLR Err	Video Mode DRAM (Stream Buffer) Clear failure	
DRAM NG	Abnormality in access to the Work DRAM	
Drive Destroy	The drive has crashed.	
EncModul Hang	Encoder routine is hung up.	
F Airdy Exst	Extension file is already exist.	
File cansel	Extension file is canseled.	
FileNot Exist	Extension file is not exist.	
Format Excec	Formatting has been executed.	
Invalid Disc *	The disc cannot be recognized.	
Invalid Param *	Invalid parameter	
Invalid P VMG	Information of +VR is NG.	
Invalid TMVMG	Invalid TMP_VMGI content	
Invalid UDF *	Invalid UDF content	
Invalid VMG *	Invalid VMG content	
Invalid VTSI	VTSI information of +VR is unusual.	
Irr Action *	Incorrect action	
MKB REVOKED	Error in gaining data	
Limit Over *	Standard maximum limit exceeded	
No More Info *	No more space in the internal work-management area	
No Permission *	No permission to write to the disc	
No Video	No video input (not locked)	
Now Busy *	In the process of the emergency processing	
NV Pck DMA Er	Inappropriate NaviPack DMA	
NV Pck MK Err	Error in creating NaviPack	
Ourob Strm NG	Inappropriate stream data to the Ouroboros input	
Over Heat	Abnormal temperatute	
PARAM NO ACCP	Recording parameter is not matched.	

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### • Other Errors (continued)

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Error Message	Description	
Process Over	Process is overfull.	
Protect Src *	Source to be recorded is copy-protected.	
Rec Pause *	No operation permitted during recording pause	
Relocation Do	VR-recording data was relocated	
Repair Excec	Repairing has been executed.	
Something *	Undetermined error	
SRAM NG	Abnormality in access to the backup work SRAM	
Status NG *	Abnormality in change of statuses	
SW PVR	Switch to +VR playback process	
SW Vpb mode *	Switching to video playback routine is required.	
SW Vrec mode *	Switching to video recording routine is required.	
Unmatch Stamp * Impossible to modify because of nonmatching time stamp		
VBR-SRAM NG	Abnormality in VBR SRAM	
V Categ ID NG	Inappropriate Category ID	
V Cate Inf NG	Inappropriate Category information	
V Ext MAX Ovr	Count Max exceeded	
V ExtToo Big	The extension file is too large.	
V Ext TY NG	Type NG	
Virgin DISC	Virgin Disc	
VOBU Info NG	Inappropriate VOBU information	
WaterMark Det	Watermark detected	
WM Cracked WM Cracked		

### • Error related to HDD

Error Message	Description	
Do nothing	Do nothing for demand.	
ESFSYS CORUPT	easyfsys error	
ESFSYS INIT	easyfsys initializing	
HDD Buff High	High-level process executed for the HDD Buffer	
HDD DEF DONE	HDD deflag finished	
HDD DEF ERR	HDD deflag error	
HDD Destroy	HDD is not recognized on the bus.	
HDD INFO BAD	Incorrect HDD Management Data	
HDD Initialize	HDD initialized	
HDD IRRG POFF	Abnormal power off	
HDD MBR NG	Inconsistent MBR data	
HDDReset Done	HDD Reset executed	
HDD ROMSUM NG	Rom-code check sum NG	
HDD SIG NG	Inconsistent HDD Management Data Magic	
HDD SMART NG	Inappropriate HDD SMART	
HDD Trans Err	DMA error in HDD copy transfer	
HDD unauthor	Inconsistent HDD serial No.	
HDD Zero WR	MBR was witten	
Task No Activ	Task has not been activated.	
TT Rec Over	Title recording time full	

### No Error

Error Message	Description	
Non Err *	Normal	

Abbreviations:
ECC = 4 byte Code for Error Correction
UDF = Universal Disc Format
PCA = Power Calibration Area
OPC = Optical Power Control
NWA = Next Writable Address

VMG = Video Manager
RMA = Recording Management Area
MKB = Media Key Block
TMP\_VMGI = Temporary Video Manage Information
Border = from Lead-in to Lead-out

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Table 2: Description of VR-playback-related errors

Error Message Description			
Av : B/CTOvr	AV1: Buffer-clear timeout		
Av : SpmTOvr	AV1: Timeout for a step command		
Av : StrmOvr	AV1: Timeout for waiting for stream ready		
Av : TpmTOvr	AV1: Timeout for TP mode change		
CC_OS_ERR			
ERR_RCV!	TPP task: Detects hang-up of AV decoder and starts recovery		
Mn : Av1Hang	Main task: Detects hang-up of AV decoder and starts recovery		
Rv : LnkFail	Reverse playback task: Starts compensation by detecting link failure		
Rv : LnkTOvr	Reverse playback task: Timeout for waiting for link		
Rv : OpITOvr	Reverse playback task: Timeout for waiting for 1-picture of the open GOP immediately after starting decoding		
Rv : OpnTOvr	Reverse playback task: Timeout for waiting for B-picture of the open GOP immediately after starting decoding		
Tr : OrderEr	Transfer task: Inconsistent order		
Rv : R2FTOvr	Reverse playback task: Starts retrial after detecting timeout from reverse pause to forward pause		
Rv : TopVbEr	Reverse playback task: Forced termination because of a possible error of the top data during reverse normal playback		
Rv : 1stTOvr Reverse playback task: Timeout for waiting for interruption to the top VOBU immediately after starting decoder.			
Tp:midNULL	TPP task: The management information pointer designated was NULL.		
Tp: RStepEr	TPP task: Although the reverse step had failed, the operation was forcibly terminated because the top cell was located.		
Tp: ScanNg	TPP task: Failure to set the TPP memory when scanning was canceled.		
Tp:tppErr	TPP task: Inconsistency occurred.		
Tp: VobDif+	TPP task: The decoder STC advances by 1 VOBU hour.		
Tp: VobDif-	TPP task: The STC of the management information advances		
Tr : NaviErr	Transfer task: Inconsistency between NAVI (navigator) of management data and actual NAVI		
Transfer task: NULL at the top block (Detecting NG stream made at the DVR-1000 series and starting protection process.)			
Rv : OrderEr Reverse playback task: Inconsistent order			
Tr : ReadErr	Transfer task: ATA read error		
Tr : SchLate	Transfer task: ATA search late		
Tr : SemTOvr	Ovr Transfer task: Timeout for gaining semaphore (no synchronization with the display)		

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Abbreviations:
STC = System Time Clock
VOBU = Video Object Unit
GOP = Group Of Picture
B-picture = Bidirectionally predictive-picture

I-picture = Intra-picture P-picture = Predictive-picture TP mode change = AV1 term (Trick Play mode change)

# 7.1.6 DV SERVICE MODE

### 1. DV debug

### [Purpose]

To check whether communication between a DV device and the unit is normal when a DV device is connected

### [Tools to be used]



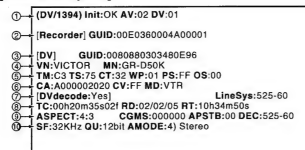
Remote control unit for servicing (GGF1381)

DV deviceDV cable

[How to enter] Press the ESC, DISP then 3 keys, in that order.

[How to quit] Press the ESC key.

### [Mode description]



Boldface alphanumerics : Fixed indications Nonboldface alphanumerics : Variable indications

No.	Item	Description	Remarks
(I)	Init	Whether the initialization of 1394 LINK and DV order inside PRISM2 has been completed (OK) or not (NG)	
•	AV	Number of AV devices recognizing connection	Identification number of AV devices including D-VHS, etc other than DV devices.
	DV	Number of DV devices recognizing connection	If the number does not become 01 even if a DV device is connected, identification of that device fails.
2	GUID GUID set in ConfigROM of the unit		GUID : Global Unique ID (Specific ID for DV devices)

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No.	Item	Description	Remarks  Data are displayed only if one DV device is identified.		
3	GUID	GUID set in ConfigROM of the DV device connected			
<b>(4)</b>	VN	Vendor name set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. (Depending on the device, the vendor name may not be set in ConfigROM.)		
4)	MN	Model name set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. (Depending on the device, the model name may not be set in ConfigROM.)		
	TM	Transport Mode data obtained from the DV device	Data are displayed only if one DV device is identified.		
	TS	Transport State data obtained from the DV device			
(5)	СТ	Cassette Type data obtained from the DV device			
9	WP	Write-protection data obtained from the DV device			
	PS	Power-state data obtained from the DV device			
	os	Output signal mode data obtained from the DV device	·		
	CA	Connect AV data obtained from the DV device	Data are displayed only if one DV device is identified.		
<b>(6)</b>	CV	Camera/Vtr mode data obtained from the DV device	Data are displayed only if one DV device is identified.		
	MD	DV device mode	Camera or VTR is displayed only if one DV device is identified.		
7	[DVdecode:XXX]	Whether Yes (in the process of requesting DV input) or No is indicated in XXX	Normally, Yes is indicated only when CH is set to DV.		
	LineSys	Input Line System setting			
(8)	тс	Time-code data of the DVdecode Stream, or response data of the Time Code command  Stream time-code data are obtained when the signal is inputted. Otherwise, time-code data obtained through an AV/C command.			
•	RD	Rec Date of DVdecode Stream			
	RT	Rec Time of DVdecode Stream			
	ASPECT	Aspect Ratio of DVdecode Stream			
9	CGMS	CGMS of DVdecode Stream (from left to right, CGMS data of bits 5-4: Audio ch 2, bits 3-2: Audio ch 1, and bits 1-0: Video)	*CGMS (Copy Generation Management System): The two-digit codes added to broadcast programs represent the following: 00: Copy freely, 10: Once copy, 11: Never copy		
	APSTB	APS trigger bit of DVdecode stream			
	DEC	With/without DVdecode stream input	With input: Signal type (525-60, 625-50, 1125-60, 1250-50, or Invalid) is indicated, Without input: "No" is indicated.		
<b>6</b>	SF	Sampling Frequency of DVdecode Stream	If SF is 44 kHz, it is considered that 44.1-kHz audio is input, and sound is muted on the unit.		
10	QU	QUANTIZATION of DVdecode Stream			
	AMODE	AUDIO MODE of DVdecode Stream			

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# 2. Simple Diagnosis of DV

Symptoms		Location in the Debug Screen	Items to be Checked, and Conditions	Possible causes
No operation for DV input	1	. <b>DV</b> ①	Check the init indication: OK: Initialization of 1394 LINK and DV decoder inside PRISM2 appropriately completed NG: Initialization of 1394 LINK and DV decoder inside PRISM2 has not been completed properly.	Defective IC1001(PRISM 2) / IC5101(1394PHY), improper connection between IC1001 / IC5101 defective soldering, etc.
	2	DV ①	Check the number of DV devices when one DV device is connected to the recorder:  01 : The connected DV device is correctly identified.  Other than 01 : The connected DV device is not correctly identified.	Defective DV terminals, improper connection of the DV-terminal board, defective IC5101(1394PHY), defective cables, an IEEE 1394 device other than the DV
No picture nor sound for	-1	DV ⑨	Check of DV decoding when the recorder channel is set to DV: Yes: The recorder is in the process of a DV input operation No: The recorder is not executing a DV input operation	Defective IC1001(PRISM2), defective soldering, defective power supply, etc.
DV ①  Check DEC:  525-60: An NTSC DV signal is input from the DV device.  625-50: A PAL DV signal is input from the DV device.  No:  No:  No:  No:  No:  No:  No:  No		Defective DV terminals, improper connection of the DV-terminal board, defective IC, defective source device Note: As to a model having the Input Line System setting, if the setting and the actual input signal system do not match, no picture appears.		
DV input recording impossible 1 DV ① Check CGMS: Recording car source.		Recording cannot be performed for a copy-protected source.		
No sound for DV input  1 DV 12  Check SF: 32 khz: An audio signal with 32-kHz sampling frequency is being input. 48 khz: An audio signal with 48-kHz sampling frequency is being input. 44 khz: An audio signal with 44.1-kHz sampling frequency is being input.		An audio signal with 44.1-kHz sampling frequency is muted.		

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# 7.1.7 EPG SERVICE MODE (Except DVR-433H model)

### [Purposes]

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Reasons for the following malfunctions can be inferred by checking the conditions for obtaining the past EPG data:

- 1) EPG data cannot be obtained.
- 2 Some EPG data obtained are missing.

# [Tool to be used] Remote control unit for servicing

(GGF1381)

[How to enter] • Press the ESC, DISP, +10 then 7 keys, in that order.

[How to quit] Press the ESC key.

### [Description of the mode]

### 1. Summary screen

```
012345678901234567890123456789012345678901234567
    (EPG EURO)
01
    Next Data Download Time: 14:00
02
                Duration
                                 : 01h30m
03
04
05
    EPG Data Receive Err Summary
Date Start End MD CH RcvPkt
03/31 13:00 13:30 DL 03 001853
07
08
                                             TotalErr
    03/31 09:00 11:00 DL
                              03
                                  001192
                                             000000
    03/31 08:00 08:05 HS
                                              000000
                                   000645
    03/31 00:00 00:00
                                   000000
                                              000000
                                   000000
    03/31 00:00 00:00
                                   000000
                                              000000
```

The next download starting time for the EPG data is displayed. Lines 01-02 Next Data Download Time: Starting time Duration: Duration required for acquiring the EPG data Lines 09-14 The 6 latest error logs when EPG data were received are displayed, with the latest one at the top. Date : Month/day when reception started Start : Time when reception started End : Time when reception ended MD : Method for acquiring the EPG data (HS: Host scanning process, DL: Downloading process of the EPG data) CH : Data-receiving channel **RcvPkt** : Total number of received packages. A number 999,999 or greater is displayed as "999999." Total Err : Total errors during reception. The sum of Hamming Err, Trans Err and InvLine Err numbers indicated on the Detail screen. A number 999,999 or greater is displayed as "999999."

[Tips] In a case where only "HS" is displayed in the MD column of the logs, the host channel has not been found. It is necessary to check the country and postal-code settings in the user settings.

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### 2. Detail screen

5

[How to enter]

Press the DIG/ANA key while the Summary screen is displayed. Up to 6 detail screens (1 to 6) are displayed, one each time the DIG/ANA key is pressed. Each detail screen 1 to 6 corresponds with the EPG reception error logs from the top on the Summary screen.

[How to quit]

Press the ESC key.

### [Description of the Detail screens]

(EPG EURO)

EPG Data Receive Err Details - 1

02 03

Date : 03/31 Start Time : 13:00 END Time : 13:30 Host CH : 03 P-ON Kind : Download 04

06 07

Data Receive Part Total Err : 000000
Pkt Rcv Num : 001853 Pkt Snd Num : 001853
Inv Line Err : 000000
Slice Cont : Auto EQ : OFF LV : -h
Temporary Buffer Information
Pool Num : 000000 Max Store : 000000
Discard Pkt : 000000 Use Num : 000000

Line	Display item	Description	Remarks
Line 01	EPG Data Receive Err Details-X	The rightmost figure represents the number of the current detail screen. This number corresponds to the order of the EPG reception error log from the top.	
Lines 03-05, Reception conditions	Date Start Time END Time Host CH P-ON Kind	: Month/day when reception started : Time when reception started : Time when reception ended : Data-receiving channel : Methods for acquiring the EPG data (host scanning and downloading)	Only during initialization, host scanning is automatically executed to find the host broadcast.
Lines 07-10, details on errors during reception	Total Err	: Total numbers of errors during reception. The total number of Hamming Err, Trans Err and InvLine Err indicated on the Detail screen. A number 999,999 or greater is displayed as "999999."	Total Errors: If the total number of errors reaches two digits or greater, it is likely hat EPG data acquisition failed. Display subscreen 1 of the first screen and check the electric field intensity from the AGC level.
	Pkt Rcv Num Pkt Snd Num	: Total number of received packages. A number 999,999 or greater is displayed as "999999." : Total number of packages that were sent to the application program among all the received packages. A number 999,999 or greater is displayed as "999999."	If the total number of received packages is 0, it is likely that the country and postal-code settings are wrong.
	InvLine Err	: Total number of errors that were generated by receiving data from invalid lines. A number 999,999 or greater is displayed as "999999."	
	Slice Cont	: Slice level control Auto-Tu Con, Manual - Syscon.	
	EQ	: Equalizer setting (ON, OFF)	
	LV	: Slice level (10~30 hex) (Only when the slice Cont is Manual.)	

Note: The data on lines 12-14 are for software development, not for service use.

D

[Purposes]

### [Tools to be used]



Remote control unit for servicing (GGF1381)



Remote control unit supplied with the unit (VXX2969)



Commercially available, recordable DVD-R and DVD-RW discs

### [Notes]

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- When aging for the DVD-RW and HDD is executed, all recorded data on them will be erased.
- Commands from the remote control unit are accepted during Aging mode.
- If Aging mode is quit using the ESC key, indications on the FL display will return to normal display.
- · Cancel timer settings before entering Aging mode.
- Set the recording rate beforehand. It cannot be changed during Aging mode.

### [How to enter]

- ① Press the DVD key to switch to DVD.
- 2 Load a recordable disc.
- 3 Select the input function of a recordable source.
- 4 After disc detection is performed, press the ESC then REP.B keys on the remote control unit for servicing to enter Aging mode.

### [How to quit]

Press the ESC key on the remote control unit for servicing to quit Aging mode and return to Normal mode.

### Notes:

- · If during recording: Recording is stopped.
- · If during playback: Playback is paused.
- If during initialization: The unit stops after initialization is finished. (aging for RW only)
- If the tray is being opened/closed: The unit stops after the tray is opened/closed. (aging for RW only)

### [Description of operation]

### Aging for the DVD-RW/DVD-R

Aging for the DVD-RW	Aging for the DVD-R
During Aging mode, the following operations are repeated in the order shown below.  ① The tray opens. ② The tray closes. ③ Initialization ④ Recording for 60 minutes ⑤ Playback for 45 minutes	During Aging mode, the following operations are repeated in the order shown below.  ① The tray opens. ② The tray closes. ③ Recording for 1 minute ④ Recording pause for 6 minutes ⑤ Recording stops. ⑥ Playback for 1 minute ⑦ Playback pause for 6 minutes ⑧ Playback stops. Note: A continuous test of the above operations is possible for approximately 23 hours.
③ Initialization is performed according to the setting specified in "DVD-RW automatic initialization" (accessed by selecting "Unit Setting" then "Option").	After ② the tray closes, disc detection is performed, and if 99 titles have already been registered, the unit stops there. The number of loops is retained and indicated on the FL display. An error indication is retained as an OSD.
During Aging, the number of loops is indicated on the FL display, as shown below. [AGING 0001]	During Aging, the number of loops is indicated on the FL display, as shown below. [AGING 0001]
If an error is generated, the aging operation stops.  Note: Indications on the FL display are retained, and this information is also retained as an OSD.	If an error is generated, the aging operation stops.  Note: Indications on the FL display are retained, and this information is also retained as an OSD.
	Note: Recording time depends on the recording rate set. For example, if the recording rate is MN32, only up to 60 titles can be registered. Check the setting for recording rate before performing aging.

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### [Aging for the HDD]

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### [How to enter]

1) Press the HDD key to switch to HDD.

② Press the ESC key then the REP.B key on the remote control unit for servicing to enter Aging mode.

### [How to quit]

Press the ESC key on the remote control unit for servicing to quit Aging mode and return to Normal

### Notes:

- If during recording: Recording is stopped.
- If during playback: Playback is paused.
- If during erasure of all memory data from the HDD, the unit stops after all memory data have been erased.

### [Description of operation]

During Aging mode, the following operations are repeated in the order shown below.

- 1) Erasure of all the memory data from the HDD
- 2 Recording for 60 minutes
- 3 Playback for 60 minutes

### [Tips]

During Aging, the number of loops is indicated on the FL display, as shown below. [AGING 0001]

If an error is generated, the aging operation stops.

### Note:

Indications on the FL display are retained, and this information is also retained as an OSD.

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### 7.1.9 HDD CHECK MODE

### How to diagnose failure of the hard disc drive (HDD)

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### Purpose:

With use of the HDD-diagnostic program contained in the product itself, physical errors on the HDD can be diagnosed. Use this program to diagnose whether or not the HDD is in failure when one of the symptoms indicated below is recognized, or when a failure in the HDD is suspected.

### Symptoms of failure in HDD:

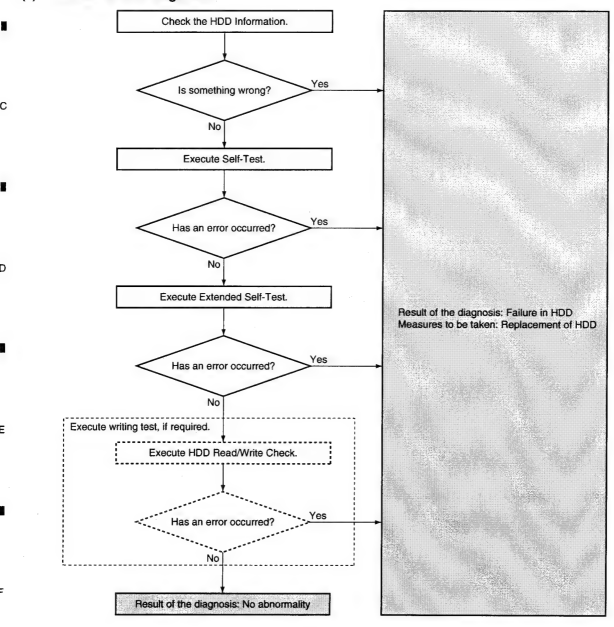
- (1) HDD Error
- (2) Failure in HDD recording or playback
- (3) HDD not recognized

### Tool to be used:

Remote control unit for servicing (GGF1381)

### 1. Flow of HDD diagnosis

### (1) Flowchart of HDD diagnosis



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### (2) Overview of the diagnosis items

**HDD Information** 

This is a display for checking the HDD information, such as the model name of the HDD, continuous power-on time, authentication status, and results of the diagnosis on the end of service life.

**SELF TEST** 

This is a simplified diagnosis for the HDD. A serious failure in the HDD can be detected with this test. Time required for testing: Approx. 90 sec.

**EXTENDED SELF TEST** 

This is a reading test across all sectors of the HDD. Data recorded on the HDD will not be erased, because no writing operation is performed.

Time required for testing: Approx. 3 hours/160 GB

HDD Read / Write Check

This is a writing, reading, and comparing test across all sectors of the HDD. **All data recorded on the HDD will be erased**, because all the data are to be overwritten. **Be sure to obtain your client's consent beforehand.**Time required for testing: Approx. 11 hours/160 GB

### 2. How to start or terminate the diagnostic program

### How to start/terminate the diagnostic program

Use the remote control unit for servicing.

How to start: Press the "ESC", "CX", "0", and "1" keys simultaneously.

How to terminate: Press the "ESC" key.

Do NOT perform other operations on the unit while the HDD diagnosis is in progress. Although the diagnostic program is designed to function independently from the unit's functions, an operation on the unit during a diagnosis may cause a malfunction

The status of the unit recommended during diagnosis is as follows: All stop, no timer recording (including auto-recording), and Input selection to L1-L3.

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# 3. Diagnosis procedures

A (1) Display the menu on the screen.

The menu indicated below is displayed when the diagnostic program is started. To enter each mode, press the corresponding key "1"-"4" on the remote control unit for servicing.

HDD CHECK MODE [1-4]:

1 HDD Information
2 S. M. A. R. T. Attribute Information
3 S. M. A. R. T. DST
4 HDD R/W Check

#### Tests to be executed

- ① HDD Information:
  - Check of the HDD information
- 2 S.M.A.R.T. DST:
  - Executing a simplified test or a reading test of all data
- ③ HDD R/W Check:
  - Executing a writing/reading test of all data. All data on the HDD will be erased if this test is executed.

Note: "2. S.M.A.R.T. Attribute . . . " is not to be used.

(2) Check the HDD information.

Press the "1" key on the remote control unit for servicing. Check the following data:

Model: Is the correct model name of the HDD displayed?

Recog. No: Is a positive value displayed?

SMART threshold: Is "not exceeded" displayed?



#### Detailed description

- 1 Model:
  - For the correct model name, refer to the display of the unit.
- ② Recog. No:
  - Positive value: The HDD has been authenticated.
  - Negative value: The HDD has not been authenticated.
- 3 SMART threshold:
  - exceeded: The HDD has come to the end or near the end of its service life.

not exceeded: The HDD has not reached the end of its service life.

To return to the menu screen, press the "Clear" key.

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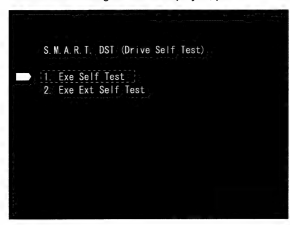
2

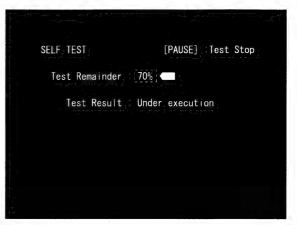
\_

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(3) Execute Self-Test.

Press the "3" key on the remote control unit for servicing while the menu screen is displayed. When the following screen is displayed, press the "1" key to start the Self-Test.





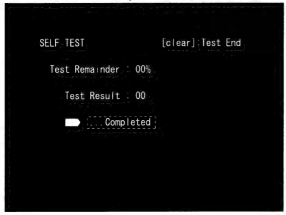
The progress of the test is displayed on the screen. The percentage remaining of the test is displayed on the screen, and the test is terminated when the percentage reaches 00%. Check whether or not an error has occurred after the test is finished.

### Diagnosis results

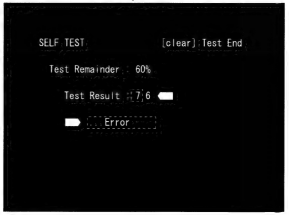
- Without an error: "... Completed" is displayed.
   Then, proceed to the Extended Self-Test.
- With an error: "... Error" is displayed. Look at the number in Test Result. If the place value for tens is 1 or 2, execute the Self-Test again. If it is from 3 to 7, the HDD must be replaced.

Note: If the result of the second test is the same, replacement of the HDD is required.

**Example: No error** 



Example: With an error



To return to the menu screen, press the "Clear" key.

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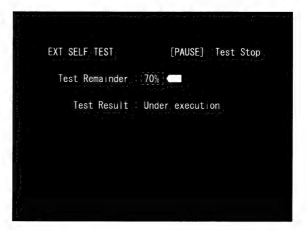
Ε

4 Execute the Ext (Extended) Self-Test.

S. M. A. R. T. DST (Drive Self Test)

1. Exe Self Test

2. Exe Ext Self Test



3

Press the "3" key while the menu screen is displayed, then the "2" key on the remote control unit for servicing. The Extended Self-Test starts. The percentage remaining of the test is displayed on the screen, and the test is terminated when the percentage reaches 00%. Check whether or not an error has occurred after the test is finished.

#### Diagnosis results

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- Without an error: ". . . Completed" is displayed.
  - If no error occurs up until this stage, HDD operations are normal except for writing operations.
  - If the unit has a failure in HDD playback, a block other than the HDD may be in failure.

2

- If the unit's failure is in HDD recording, however, the next HDD Read/Write Check must be executed to test writing operations.
- With an error: ". . . Error" is displayed.
  - Look at the number in Test Result.
  - If the place value for tens is 1 or 2, execute the Ext Self-Test again.
  - If it is from 3 to 7, the HDD must be replaced.
- Note: If the result of the second test is the same, replacement of the HDD is required.

SELF TEST [clear] Test End

Test Remainder 00%

Test Result 00

Example: With an error

EXT SELF TEST [clear] Test End

Test Remainder 40%

Test Result 7,4

To return to the menu screen, press the "Clear" key.

(5) Execute the HDD R/W Check.

Before executing this test, **be sure to obtain your client's consent for erasure of HDD data**.

Press the "4" key while the menu screen is displayed then the "SKIP ►►I" key to start the HDD R/W Check.

To stop executing the test (OFF) while it is in progress, press the "SKIP I◄◄" key.

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HDD R/W CHECK

OFF | ON

Caution! This test overwrites all sectors.

Write Error

Read Error

Compare Error

Current LBA

Max LBA

Progress

O

Remain Time

OFF | ON

OFF | ON

A sectors.

O

Read Error

O

Compare Error

O

Current LBA

O

Max LBA

Tempion Time

O

Remain Time

OFF | ON

OFF |

The display on the left indicates the progress of the test. The percentage of the test progress is displayed on the screen, and the test is finished when the percentage reaches 100%.



#### Detailed description on each item on the screen

- Write Error: Number of write errors
- Read Error: Number of read errors
- Compare Error: Number of comparison errors
- Current LBA: The address during testing
- Max LBA: Highest address number of the HDD
- Progress: Percentage of test progress (%)
- Remain Time: Estimated time required for finishing the test across all sectors.

Estimated time: 11 hours/160 GB

### Diagnosis results

- If no error occurs in any of the Write/Read/Compare items, the HDD is in normal condition and is not required to be replaced. A block other than the HDD is in failure.
- · If any error occurs, the HDD must be replaced.

To terminate the diagnostic program, press the "ESC" key.

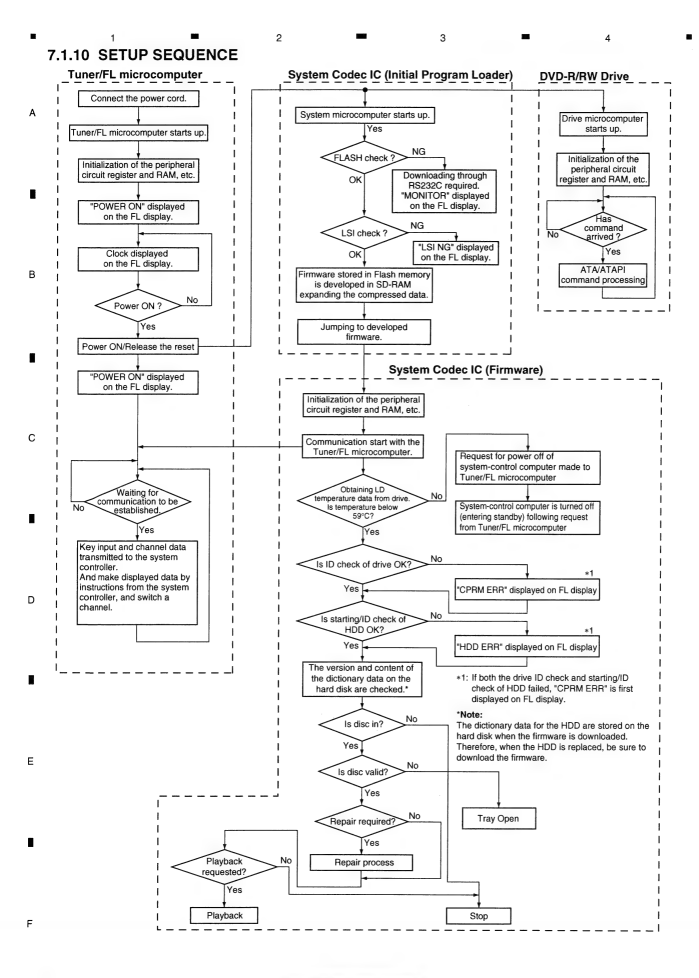
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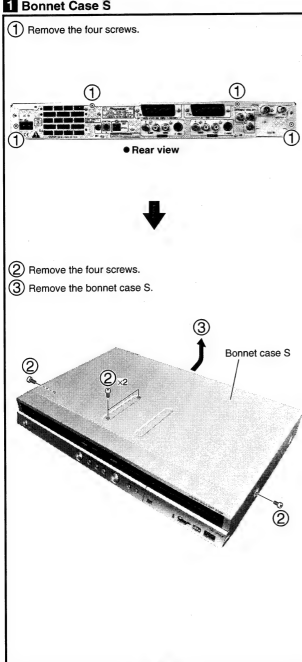
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- Note 1: Do NOT look directly into the pickup lens. The laser beam may cause eye injury.
- Note 2: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.
- Note 3: For performing the diagnosis shown below, the following jigs for service is required:
  - Emergency disc ejection rod (GGF1529)
  - Flexible cable for service (GGD1284), (VKP2291), (GGD1437)
  - Extension board (GGF1532 (A)), (GGF1532 (B))

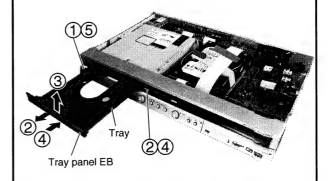
## **Diagnosis of MAIN Assy**

### 1 Bonnet Case S



# 2 Tray Panel EB

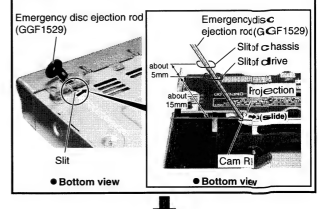
- 1 Press the & STANDBY/ON button to turn on the power.
- (2) Press the  $\triangle$  OPEN/CLOSE button to open the tray.
- $\mathfrak{S}$  Remove the tray panel EB.
- Press the ≜ OPEN/CLOSE button to close the tray.
- (5) Press the & STANDBY/ON button to turn off the power.



### How to open the tray when the power cannot be turned on

When the tray cannot be opened because the powercan not be turned on, it can be opened using the emergency disceptation rod (GGF1529). (A long, thin rod about 1 mm in diameter can be used in place of the rod.)

Insert the rod through the slit at the bottom of the unit and slide the projection for cam R9 in the direction of the arrow, using the rod. When the tray is popped out a little, pull it out byhand. Find the projection by inserting the rod through the slit by about 20 mm, as the projection is not visible from the outside. If the insertion of the rod exceeds 20 mm, you cannot catch the projection.



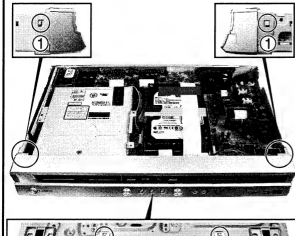


# **3** Front Panel Section

1 Unhook the four hooks.

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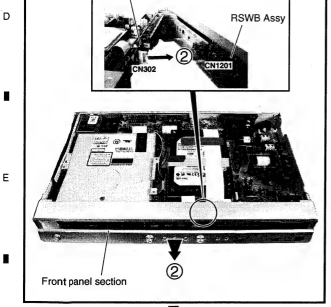






Remove the front panel section while disconnect the connector.

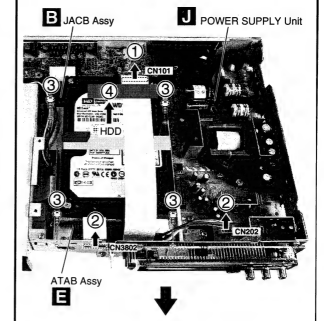
FLJBAssy



# 4 HDD and DRIVE Assy R9R

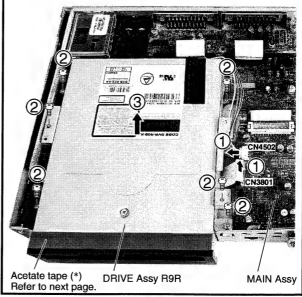
### • HDD

- 1 Disconnect the connector.
- 2 Disconnect the flexible cable and connectors.
- (3) Remove the four screws.
- 4 Remove the HDD.



# • DRIVE Assy R9R

- 1 Disconnect the flexible cable and connectors.
- 2 Remove the six screws.
- Remove the DRIVE Assy R9R.



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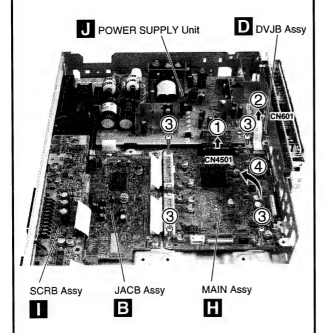
3

**■** 4

1 Remove the two tapes.

# 5 MAIN Assy

- 1 Disconnect the connector.
- 2 Disconnect the flexible cable.
- (3) Remove the four screws.
- 4 Stand the MAIN Assy.



# Note:

Acetate tape (\*) (former page)
When replacing the DRIVE Assy, remove the acetate tape from the old assy and adhere it to the new assy.
Without the acetate tape, the performance of the drive cannot be assured.

If the tape cannot be reused, be sure to use acetate tape for service (GYH1001).

# 6 Diagnosis

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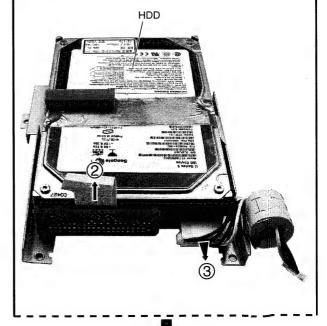
DRIVE Assy R9R Bottom view (0

Tape

② Disconnect the flexible cable.

Таре

3 Disconnect the connector.



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- 4 Reassembling the front panel section.
- (5) Connect the flexible cable.
- (6) Connect the connector and flexible cables from the DRIVE Assy R9R.
- (7) Connect the two flexible cables for service from the HDD.
- 8 Connect the two extension boards and flexible cable for service.
- Arrange the unit as shown in the photo below.

#### Caution

Main IC (IC1001) on the MAIN Assy will be heated to arround 80 degrees celsius. Be careful when works.

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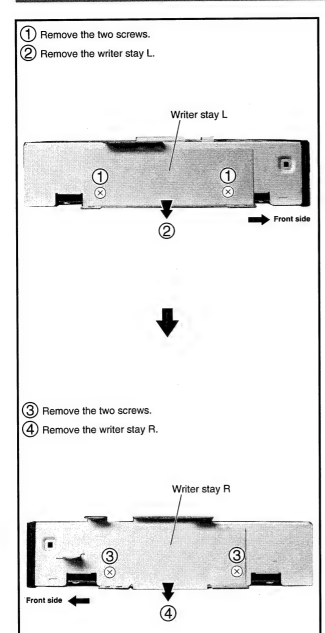
MAIN Assy Front panel section 8 Extension board (GGF1532 (B)) J POWER SUPPLY Unit Acetate tape 8 Flexible cable for service (GGD1437) (8) Extension board (GGF1532 (A)) 7 Flexible cable for service (VKP2291) DRIVE Assy R9R 7 Flexible cable for service (GGD1284) ATAB Assy HDD Diagnosis

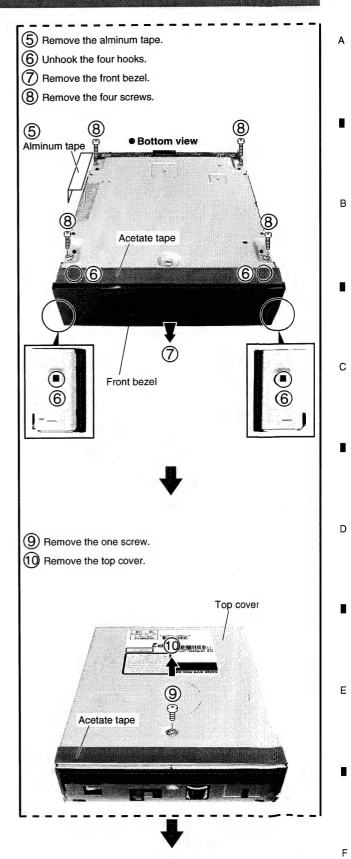
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# Cleanning the Pickup Lens

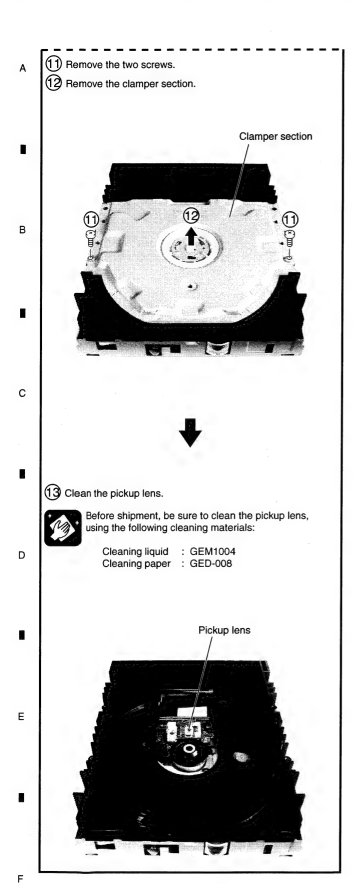




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# 7.2 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

### • List of IC

PMC002A8, LA73026AV, CM0045AF, R8A34011BG-K, BU4828F, R1170S331B, PQ035ZN01ZPH, NJM2861F33, BA25F18WHFP, BD3823FV, LA73031V

# PMC002A8 (JCKB ASSY : IC101)

• TUNUER Microcomputer

### Pin Function

No.	Pin Name	Signal Name	I/O	Function	Active
1	PA3/S08	FLDATA	0	Communication line with FL Driver	
2	PA4/SI8/SB8	FLSTB	0	Ccommunication strobe line with FL Driver	
3	PA5/SCK8	FLCLK	0	Communication clock with FL Driver	
4	P70/INTO/TOCLP	WDT	ı	WDT for detection of u-com in the state of out of control	
5	P71/INT1/TOHCP	ACDET	ı	Detection of AC power	
6	P72/INT2/TOIN/TOLCP	HS_MTMOT	1	Handshaking of system control u-com communication	
7	P73/INT3/TOIN/TOHCP	IR	1	Pulse input of remote control	
8	RES#	XRESET	1	Reset input	
9	XT1	XT1	ı	Connection of sub clock	
10	XT2	XT2	0	Connection of sub clock	
11	VSS1	GND	-		
12	CF1	CF1	1	Connection of main clock	
13	CF2	CF2	0	Connection of main clock	
14	VDD1	VDD1	_		
15	P80/AN0	MODEL1	Analog In	Input #1 for model type judgement	
16	P81/AN1	MODEL2	Analog In	Input #1 for model type judgement	
17	P82/AN2	KEY1	Analog In	Main unit key input #1	
18	P83/AN3	KEY2	Analog In	Main unit key input #2	
19	P84/AN4	KEY3	Analog In	Main unit key input #3	
20	P85/AN5	AGC	Analog in	AGC voltage input from tuner	
21	P86/AN6	BATTERY	Analog In	Input for battery voltage checking	
22	P87/AN7	FUNC	Analog In		
23	P10/SO0	SDET3	1	Detection of S tereminal #3 connection	
24	P11/SI0/SB0	SDET2	1	Detection of S tereminal #2 connection	
25	P12/SCK0	SDET1	1	Detection of S tereminal #1 connection	
26	P13/SO1	AVLOUT	0	Input for battery voltage checking	
27	P14/SI1/SB1	SDA	Nch O/D	I2C communication (data)	
28	P15/SCK1	SCL	Nch O/D	I2C communication (clock)	
29	P16/T1PWML	XSYSRST	0	IC reset signal of whole system	
30	P17/T1PWMH/BUZ	XVDECRST	0	Reset signal to VDEC2	
31	PE0/AN12	MUTEV	0	CVBS, Y/C mute signal for video driver IC	
32	PE1/AN13	COMPMUTE	0	Y/Cb/Cr mute signal for video driver IC	
33	PE2/AN14	AMUTE1	0	Audio mute signal of ouput stage	
34	PE3/AN15	INSEL1	0	Input selection of video selector	
35	PE4	INSEL2	0	Input selection of video selector	
36	PE5	INSEL3	0	Input selection of video selector	
37	PE6	YCSEL	0	CVBS or Y/C selection of video selector	
38	PE7	STBYVS	0	Standby mode selection of video selector	
39	VSS4	GND	-		
40	VDD4	VDD4	_		

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No.	Pin Name	Signal Name	I/O	Function	Acti
41	PF0	LET	0	Letter-box output superimposed signal	
42	PF1	SQU	0	Squeese output superimposed signal	
43	PF2	RGBSEL	0	Input RGB selection	
44	PF3	XTUMODE	0		
45	PF4	S1	0	S1/S2 selection signal	
46	PF5	XLPTHRU	0		
47	PF6	PSMUTE	0		
48	PF7	XAVLTH	0	Through selection of AV.Link communication line	
49	SI2P0/SO2	NC	0		
50	SI2P1/SI2/SB2	NC	0		
51	SI2P2/SCK2	NC	0		
52	SI2P3/SCK2O	RFTHRU	0	RF through selection of tuner	
53	PWM1	NC	0		
54	PWM0	FANCTRL	0	Rotaion speed control of radiating fan	
55	VDD2	VDD2	_		
56	VSS2	GND	_		
57	PO0	P_CONT2	0		
58	PO1	MUTECTL	0		
59	PO2	EPGEXT	0	Equaliser selection of slicer input video	
60	PO3	TUON	0	Power control for tuner section	
61	PO4	SWVION	0	Power control for tvideo section	
62	PO5/CKO	P_CONT	0	Power control for whole system	
63	PO6/T60	FLON	0	Power control for FL tube	
64	PO7/T70	XP_SAVE	0		
65	P20/INT4/T1IN/TOCLP/TOHCP/INT6	STATCHG	ı	Detection of audio multi-plex status change of MSP	
66	P21/INT4/T1IN/TOCLP/TOHCP	J_CLOCK	1	Input audio for Just Clock	
67	P22/INT4/T1IN/TOCLP/TOHCP/HCTR	CSYNCIN	1	C-sync for Auto-Rec	
68	P23/INT4/T1IN/TOCLP/TOHCP	XCHECKER	1	Detection of attaching the unit checker	
69		MRST	1	Detection of abnormality of Main Board power	
70	P25/INT5/T1IN/TOCLP/TOHCP	AVLIN	1	Input line of NexTViewLink	
71	P26/INT5/T1IN/TOCLP/TOHCP	NC	0		
72	P27/INT5/T1IN/TOCLP/TOHCP	BLANKIN	1		
73	P30/PWM4	LEDDVD	0	DVD indicator	
74	P31/PWM5	LEDHDD	0	HDD indicator	
75	P32/UTX1	TXD1	0	Transmission for RS232-C terminal	
76	P33/URX1	RXD1	ı	Reception for RS232-C terminal	
	P34/UTX2	TXD2	0	Reservation	
78	P35/URX2	RXD2	1	Reservation	
	P36	HS_TTOM	0	Handshaking of sys con SYS → Tuner	
80	VDDODA	VDDODA	-	- miles many or oyo don - o to -y tunor	

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No.	Pin Name	Signal Name	I/O	Function	Active
81	PB6/CVD/CSYNC	CVBSIN	1	Input video for data slicer	
82	vssvco	GND	_		
83	PB4/FILTSLC	FILTSLC	ı	External filter for slicer PLL	
84	VDDVCO	VDDVCO	_		
85	PB2	NC	0		
86	PB1	NC	0		
87	PB0/DS1FLD	NC	0		
88	VSS3	GND	-		
89	VDD3	VDD3	_		
90	PC7/DBGP2	DBGP2	Nch O/D	Control port for on-chip debugger	
91	PC6/DBGP1	DBGP1	Nch O/D	Control port for on-chip debugger	
92	PC5/DBGP0	DBGP0	Nch O/D	Control port for on-chip debugger	
93	PC4/AN10	NC	0		
94	PC3/AN11	NC	0		
95	PC2/AN9	NC	0		
96	PC1/AN8	NC	0		
97	PC0/OCSYNC	NC	0		
98	PA0/SO7	SD_TTOM	0	Communication data line of sys con $Tuner \rightarrow Sys$	
99	PA1/SI7/SB7	SD_MTOT	I	Communication data line of sys con Sys → Tuner	
100	PA2/SCK7	SCK_MTOT	ı	Communication clock of sys con Sys → Tuner	

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# ■ LA73026AV (SCRB ASSY : IC801) • Dual SCART Interface IC

# A ● Pin Function

No.	Pin Name	DC Voltage	Function
1	AIN1R	5.58V	
2	AIN1L		Audio input terminal
10	AIN2R		
11	AIN2L		
15 16	AIN3R AIN3L		
16 33	AIN4L		·
34	AIN4R		
36	AIN5L		
37	AIN5R		
3	EXTCTL1	2.5mA, ON	General purpose output
4	EXTCTL2	→0.75V	Opencollector
19 35	EXTCTL3 EXTCTL4		Openicolicator
33	LXIOIL4	OFF	
		→OPEN	
5	VOUT	1.10V	Video output terminal
			Push-pull output/Low-impedance
6	GND	0V	
17	GND		
27 32	EXT-75ΩDR-GND DEC-75Ω-GND		
38	GND		
7	VIN1	1.8V	Video input terminal
13	VIN2		Sync-tip clamp
18	VIN3		Input/Hi-impedance
23 28	VIN4 VIN5		
8	PWRSAV	0.2V	Power save mode select pin
			OPEN:L
9	AUMUTE	0.05V	Control terminal for audio mute OPEN: L
12	REFFIL	4.94V	Terminal for Ref_DC ripple removing
14	VCC12		Vcc for audio
20	FSSOUT	H: Vcc-0.5V	FSS control terminal
		M:6V	Output H, M, L
		L:0V	3 values with serial control
21	DATA		Confirmed to IIC BUS. Data input terminal
22	CLOCK		Confirmed to IIC BUS. Clock input terminal
24	VCC5A		Control Vcc for Video
25	VOUT75A	1.10V	Video driver output terminal
26	VOUT75B		Push-pull output/Low-impedance
29	VCC5B		Always VCC for Video
30	AOUT2L	4.91V	Audio output terminal
31	AOUT2R		Push-pull output/Low-impedance
42 43	AOUT3L AOUT3R		
39	AOUT1L	4.041/	Audio output terminal
40	AOUT1R	4.91V	Audio output terminal Push-pull output/Low-impedance
41	PWRMUTE1	0V	Output terminal of audio muting
44	PWRMUTE2	U V	Carpat tommal of audio mating

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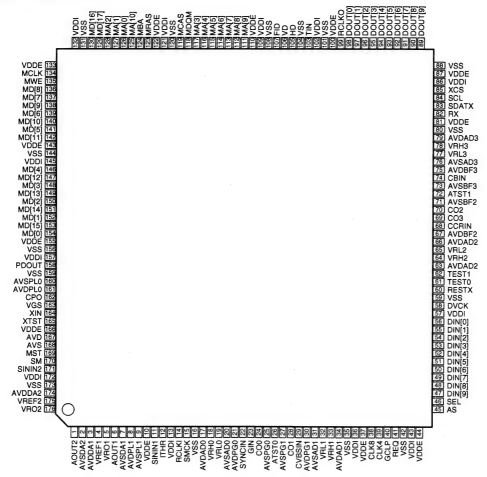
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# CM0045AF (MAIN ASSY: IC4201)

Video Decoder

# Pin Arrangement (Top view)



# ■ Pin Function

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No.	Pin Name	I/O	Function	No.	Pin Name	1/0	Function
1	AOUT2	0	DAC2 analog signal output	9	AVSPL1	Р	PLL1 GND
2	AVSDA2	Р	DAC2 GND	10	VDDE	Р	I/O power supply 1
3	AVDDA1	Р	DAC1 power supply	11	SININ1	- 1	PLL1 reference input
4	VREF1	ı	DAC1 reference voltage input	12	ITHR	1	Penetration current test pin
5	VR01	0	DAC1 inward current setting pin	13	VDDI	Р	CORE power supply 1
6	AOUT1	0	DAC1 analog signal output	14	RCLKI	1	Resampling clock input
7	AVSDA1	Р	DAC1 GND	15	SMCK	ı	SCAN test pin
8	AVDPL1	Р	PLL1 power supply	16	VSS	Р	Digital GND 1

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No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
17	AVDAD0	Р	ADC0 power supply	57	VDDI	Р	CORE power supply 4
18	VRH0	-1	ADC0 top reference electric potential	58	DVCK	ı	DVIF clock input
19	VRL0	ı	ADC0 bottom reference electric potential	59	vss	Р	Digital GND4
20	AVSAD0	Р	ADC0 GND	60	RESETX	ı	System reset input
21	AVDPG0	Р	PGA0, CLP0, OFFC power supply	61	TEST0	I	Test mode setting 0
22	SYNCIN	1	ADC0 analog input	62	TEST1	ı	Test mode setting 1
23	GIN	1	ADC0 analog input	63	AVDAD2	Р	ADC2 power supply
24	CO0	0	PGA0 capacitor connection pin (REF0-synctip)	64	VRH2	1	ADC2 top reference electric potential
25	AVSPG0	Р	PGA0, CLP0, OFFC GND	65	VRL2	1	ADC2 bottom reference electric potential
26	ATST0	ı	Analog test pin	66	AVSAD2	Р	ADC2 GND
27	AVSPG1	Р	PGA1, CLP1, OFFC GND	67	AVDBF2	Р	BUF2.CLP2 power supply
28	CO1	0	PGA1 capacitor connection pin (REF1-synctip)	68	CCRIN	ı	ADC2 analog input
29	CVBSIN	ı	ADC1 analog input	69	СОЗ	0	PGA3 capacitor connection pin
30	AVDPG1	Р	PGA1, CLP1, OFFC power supply	70	CO2	0	BUF2 capacitor connection pin
31	AVSAD1	Р	ADC1 GND	71	AVSBF2	Р	BUF2, CLP2 GND
32	VRL1	ı	ADC1 bottom reference electric potential	72	ATST1	1	Analog test pin
33	VRH1	-	ADC1 top reference electric potential	73	AVSBF3	Р	BUF3, BUFF GND
34	AVDAD1	Р	ADC1 power supply	74	CBIN	1	ADC3 analog input
35	vss	Р	Digital GND2	75	AVDBF3	Р	BUF3.BUFF power supply
36	VDDI	Р	CORE power supply 2	76	AVSAD3	Р	ADC3 GND
37	VDDE	Р	I/O power supply 2	77	VRL3	ı	ADC3 bottom reference electric potential
38	CLK8	0	8fsc clock output for GCR	78	VRH3	1	ADC3 top reference electric potential
39	CLK4	0	4fsc clock output for GCR	79	AVDAD3	Р	ADC3 power supply
40	GCLP	I/O	Clamp pulse output for GCR/FB input	80	vss	Р	Digital GND5
41	REQ	0	Interrupt signal output	81	VDDE	Р	I/O power supply 4
42	vss	Р	Digital GND3	82	RX	0	<u></u>
43	VDDI	Р	CORE power supply 3	83	SDATX	I/O	Data for serial communication (I2C: SDA)
44	VDDE	Р	I/O power supply 3	84	SCL	1	Clock for serial communication (12C: SCL)
45	AS	1	Address select input	85	xcs	1	
46	SEL	- 1	Serial communication mode setting	86	VDDI	Р	CORE power supply 5
47	DIN[9]	1	Digital data input (MSB)	87	VDDE	Р	I/O power supply 5
48	DIN[8]	1	Digital data input	88	vss	Р	Digital GND6
49	DIN[7]	1	Digital data input	89	DOUT[9]	0	Digital data output (MSB)
50	DIN[6]	ı	Digital data input	90	DOUT[8]	0	Digital data output
51	DIN[5]	1	Digital data input	91	DOUT[7]	0	Digital data output
52	DIN[4]	1	Digital data input	92	DOUT[6]	0	Digital data output
53	DIN[3]	ı	Digital data input	93	DOUT[5]	0	Digital data output
54	DIN[2]	ı	Digital data input	94	DOUT[4]	0	Digital data output
55	DIN[1]	1	Digital data input	95	DOUT[3]	0	Digital data output
56	DIN[0]	1	Digital data input (LSB)	96	DOUT[2]	0	Digital data output

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DVR-530H-S

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No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
97	DOUT[1]	0	Digital data output	137	MD[7]	1/0	SDRAM data bus
98	DOUT[0]	0	Digital data output (LSB)	138	MD[9]	1/0	SDRAM data bus
99	RCLKO	0	Resampling clock output	139	MD[6]	1/0	SDRAM data bus
100	VDDE	Р	I/O power supply 6	140	MD[10]	1/0	SDRAM data bus
101	VSS	P	Digital GND7	141	MD[5]	1/0	SDRAM data bus
102	VDDI	P	CORE power supply 6	142	MD[11]	1/0	SDRAM data bus
103	TIN	ı	Control input of data output timing	143	VDDE	P	I/O power supply 10
103	VSS	P	Digital GND8	144	VSS	Р	
105	HD	0	-	145	VDDI	Р	Digital GND12
			H drive output	-			CORE power supply 10
106	VD	1/0	V drive output (MD[19])	146	MD[4]	1/0	SDRAM data bus
107	FID	1/0	Field ID output (MD[18])	147	MD[12]	1/0	SDRAM data bus
108	VSS	Р	Digital GND9	148	MD[3]	1/0	SDRAM data bus
109	VDDI	P	CORE power supply 7	149	MD[13]	1/0	SDRAM data bus
110	VDDE	Р	I/O power supply 7	150	MD[2]	I/O	SDRAM data bus
111	MA[9]	0	SDRAM address output	151	MD[14]	I/O	SDRAM data bus
112	MA[8]	0	SDRAM address output	152	MD[1]	I/O	SDRAM data bus
113	MA[7]	0	SDRAM address output	153	MD[15]	1/0	SDRAM data bus (MSB)
114	MA[6]	0	SDRAM address output	154	MD[0]	1/0	SDRAM data bus (LSB)
115	MA[5]	0	SDRAM address output	155	VDDE	Р	I/O power supply 11
116	MA[4]	0	SDRAM address output	156	VSS	Р	Digital GND13
117	MA[3]	0	SDRAM address output	157	VDDI	Р	CORE power supply 11
118	MDQM	0	SDRAM DQM output	158	PDOUT	0	Phase comparison output
119	MCAS	0	SDRAM CAS output	159	vss	Р	Digital GND14
120	vss	Р	Digital GND10	160	AVSPL0	Р	PLL0 GND
121	VDDI	Р	CORE power supply 8	161	AVDPL0	Р	PLL0 power supply
122	VDDE	Р	I/O power supply 8	162	CPO	0	PLL0 Charge Pump output
123	MRAS	0	SDRAM RAS output	163	VGS	ı	GND for PLL0 guard band
124	MBA	0	SDRAM bank address output	164	XIN	1	27MHz clock input
125	MA[10]	0	SDRAM address output (MSB)	165	XTST	1.	SCAN test pin
126	MA[0]	0	SDRAM address output (LSB)	166	VDDE	Р	I/O power supply 12
127	MA[1]	0	SDRAM address output	167	AVD	Р	PLL2 power supply
128	MA[2]	0	SDRAM address output	168	AVS	Р	PLL2 GND
129	MD[17]	I/O	(SDRAM data bus)	169	MST	1	SCAN test pin
130	MD[16]	1/0	(SDRAM data bus)	170	SM	ı	SCAN test pin
131	VSS	Р	Digital GND11	171	SININ2	ı	PLL2 reference input
132	VDDI	Р	CORE power supply 9	172	VDDI	Р	CORE power supply 12
133	VDDE	Р	I/O power supply 9	173	vss	Р	Digital GND15
134		0	SDRAM clock output		AVDDA2	Р	DAC2 power supply
	MWE	0	SDRAM WE output	175	VREF2	ı	DAC2 reference voltage input
	MD[8]	1/0	SDRAM data bus		VRO2	0	DAC2 inward current setting pin
	- 1-1						pina.a sans ootting pin

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Block Diagram

■ R8A34011BG-K (MAIN ASSY : IC1001)
• System Codec

DVD-R / RW Drive 1394Link DV-Decorder 1394Phy DVD-R /RW AV Enc. Video Stream Y/C N/P Dec. Processor Processor Video DAC N / P Enc. HDD AV Dec. CPU Audio ADC Audio I / F DDR I / F Audio DAC DDR I / F R8A34011BG DDR FLASH DDR SRAM

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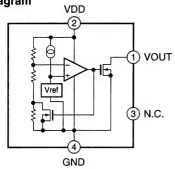
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# ■ BU4828F (MAIN ASSY: IC3706)

Reset IC

Block Diagram



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### Pin Discription

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No.	o. Pin Name I/O		Function
1	1 VOUT O Outpu		Output Pin
2	VDD	1	Power Supply Input pin
3	N.C.	-	N.C.
4	GND	_	GND pin

# ■ R1170S331B (MAIN ASSY: IC4506)

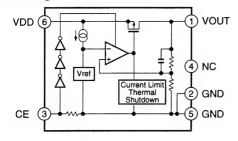
• Regulator IC

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Block Diagram



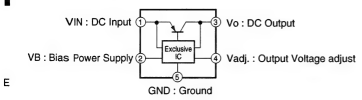
### Pin Discription

No.	No. Pin Name		Function	
1	1 VOUT O		VR Output Pin	
2	2 GND – G		GND pin	
3	CE.	0	Cjip Enable ("H" active)	
4	4 N.C. –		N.C.	
5	5 GND _ (		GND pin	
6	VDD	ı	Power Supply Input pin	

# ■ PQ035ZN01ZPH (MAIN ASSY : IC4509)

• Regulator IC

# Block Diagram

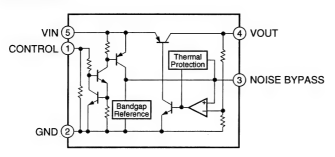


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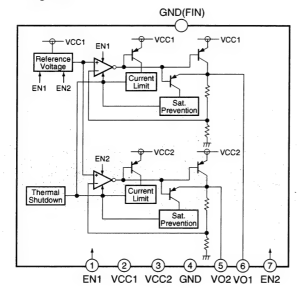
# ■ NJM2861F33 (MAIN ASSY : IC4512)

- Regulator IC
- Block Diagram



# ■ BA25F18WHFP (MAIN ASSY: IC4571)

- Dual Low-Dropout Voltage Regulator
- Block Diagram



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DVH-530H-S

# ■ BD3823FV (JACB ASSY : IC103)

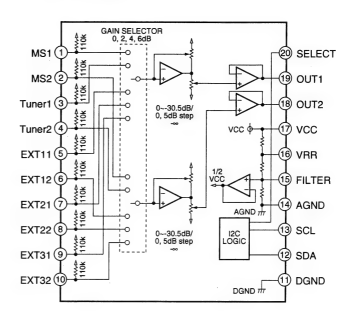
• Audio Sound Processor

### ● Pin Layout (Upper view)

#### Front1 1 20 SELECT Front2 2 19 OUT1 Tuner1 3 18 OUT2 Tuner2 4 17 VCC EXT11 5 16 VRR EXT12 6 15 FILTER EXT21 7 14 AGND EXT22 8 13 SCL EXT31 9 12 SDA EXT32 10 11 DGND

### Block Diagram

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#### Pin Discription

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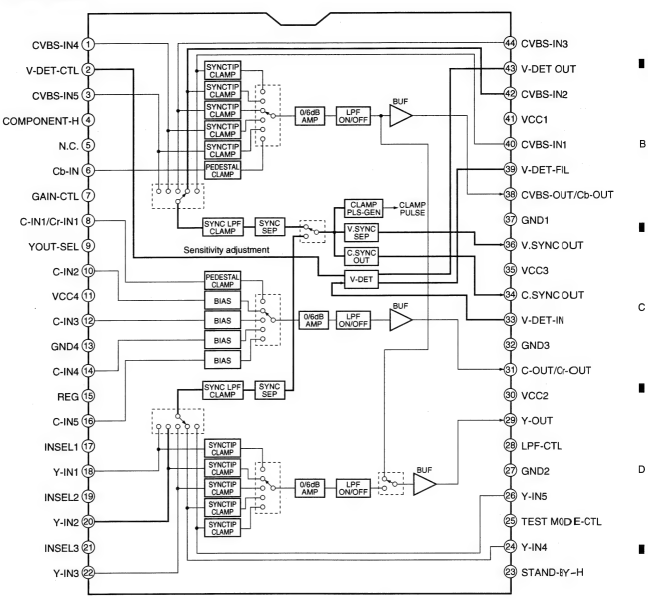
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No.	Pin Name	I/O	Function
1	MS1	ı	Music server input terminal
2	MS2	1	Music server input terminal
3	Tuner1	1	Tuner input terminal of ch1
4	Tuner2	1	Tuner input terminal of ch2
5	EXT11	1	External 1 input terminal of ch1
6	EXT12	1	External 1 input terminal of ch2
7	EXT21	1	External 2 input terminal of ch1
8	EXT22	ı	External 2 input terminal of ch2
9	EXT31	1	External 3 input terminal of ch1
10	EXT32	1	External 3 input terminal of ch2
11,	DGND	_	Ground terminal
12	SDA	1	I2C BUS data terminal
13	SCL	1	I2C BUS clock terminal
14	AGND	_	GND terminal
15	FILTER	1	1/2 VCC terminal
16	VRR	1	Ripple rejection filter terminal
17	VCC	_	Power supply terminal
18	OUT2	0	Volume output terminal of ch2
19	OUT1	0	Volume output terminal of ch1
20	SELECT	1	Slave address selection terminal

# ■ LA73031V (JACB ASSY : IC401)

• Video Input selector

# Block Diagram



The parts connected by wide lines operate even at standby mode.

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### (1) Cautions on Handling the HDD

- The HDD is very sensitive to shocks and vibrations. Care must be taken especially during operation (when the power is on).
- The HDD is very sensitive to electrostatic charges.
- Rapid change in temperature or humidity may cause deterioration of the HDD.

Note: After receiving damage caused by any above-mentioned factors, the HDD may operate normally for dozens or some hundreds of hours but then suddenly crash. If you are certain you have damaged a new repair part (HDD) while making repairs, do not use the part.

The HDD is about 10 times as sensitive to shock during operation than during nonoperation.

#### Reference: Main specifications on damage to the HDD

	During operation	<b>During nonoperation</b>				
Shock G (acceleration)	<approx. 20="" g<="" td=""><td><approx. 200="" g<="" td=""></approx.></td></approx.>	<approx. 200="" g<="" td=""></approx.>				
Temperature change	< 15°C/hour					
Moisture change	< 20%/hour					

# Reference: Estimate value of falling distance vs. shock (G) when the HDD is dropped without protection

Falling Landing surface	Granite surface	Concrete floor	Synthetic-resin- coated table	Antistatic sponge
0.5 inch / 12.7 mm	387	217	200	26
1.0 inch / 25.4 mm	595	457	310	37
2.0 inch / 50.8 mm	1133	600	680	70
4.0 inch / 101.6 mm	1795	1040	1050	267

# (2) Cautions on handling the product on which the HDD is mounted or the HDD as a repair part, and examples of dangerous handling

#### [Cautions on handling the product on which the HDD is mounted]

• While the unit is turned on, the HDD is always in operation. Be sure NOT to impart shock to the unit.

#### • Examples of dangerous handling: while the power is on

Bumping on the bonnet

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- Dropping an object, such as a small screwdriver or remote control unit, onto the bonnet, or bumping an object against the cabinet
- Moving the unit by dragging
- Stacking another product on the unit

Note: Be sure NOT to impart shock, such as bumping or hitting a screwdriver against the HDD, during diagnosis with the bonnet open.

#### • Examples of dangerous handling: while the power is off

- Imparting strong shock, although the HDD is more resistant to shock when the power is off
- Dropping the unit from a height of several centimeters, or after lifting one side of the unit up, then letting the unit drop.
- Do NOT move the unit immediately after the power is turned off. Wait at least 30 seconds after the indication on the FL display changed from POWER OFF to the clock indication before moving the unit.
- If the AC power cord is accidentally disconnected before turning the unit off, wait at least for one minute before moving it. In this case, damage to the HDD caused by sudden shutoff may be small, because the emergency relief mechanism is activated. However, if sudden shutoff occurrs during recording or playback, recorded data may be damaged. Be sure to check operations.

#### [Cautions on handling the HDD as a repair part]

- 1. Handle the HDD in a safe environment:
  - Handle the HDD over an antistatic pad that can also absorb shock.
  - Wear wrist bands to prevent electrostatic charges generated in your body from affecting the HDD.
- 2. The following must be observed when handling the HDD:
  - Handle one HDD at a time. Do NOT hold several HDDs at the same time.
  - Grip the HDD on both sides so that you do not touch its terminals or circuit boards.
  - Do NOT stack one HDD onto another HDD (even if the HDDs are protected in antistatic bags).
  - Do NOT bump the HDDs against one another.
  - Do NOT bump any tool, such as a screwdriver, or other hard object against the HDD.
  - When a repair part (HDD) is transported and there is a large temperature difference between outdoors and indoors, to the indoor, leave it in its package for about a half day to gradually cool or warm the HDD to room temperature before unpacking it.

### [Notes on packing for shipment]

- When returning a defective HDD for analysis, handle with care as if it were a good product. Otherwise, the results of analysis may not be correct.
- When packing, use the antistatic bag and packing materials in which the repair part for service was delivered. Attach a copy of the slip for service or a memo stating symptoms in as much detail as possible.

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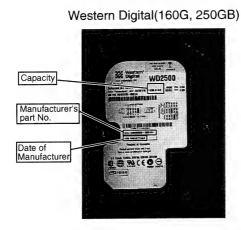
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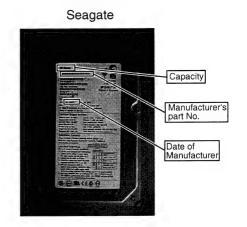
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	Capacity	Western Digital		SEAGATE	
Model Name		Pioneer's Part No. (for service)	Manufacture's Part No.	Pioneer's Part No. (for service)	Manufacture's Part No.
DVR-530H-S	, 160GB	VXF1047	WD1600BB	VXF1040	ST316002xACE
DVR-530H-AV		VXF1068	WD1600BB	VXF1086	
DVR-630H-S	250GB	VXF1049	WD2500BB -xxGUAx	- VXF1082	ST325082xACE
DVN-030H-3		VXF1072	WD2500BB -xxGUCx		

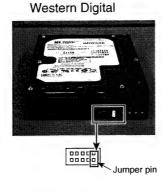
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- When replacing the HDD, carefully check the capacity and manufacturer's part No. on the part label to avoid replacing with a similar but inappropriate product. You can also check the model No. of the mounted HDD on the Service mode screen.
  Do NOT use repair parts, such as commercially available HDDs, other than those designated above, as their functions, performance or
- reliability cannot be guaranteed.





# ■ Confirmation of the jumper pin location of the HDD



Setting: Cable Select(CS)



# 7.4 DISC/CONTENT FORMAT

# Disc / content format playback compatibility

#### General disc compatibility

This recorder is compatible with a wide range of disc types (media) and formats. Playable discs will generally feature one of the following logos on the disc and/or disc packaging. Note however that some disc types, such as recordable CD and DVD, may be in an unplayable format-see below for further compatibility information.



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- Also compatible with KODAK Picture CD
- is a trademark of DVD Format/Logo Licensing Corporation.
- is a trademark of Fuji Photo Film Co. Ltd.
- This recorder also supports the IECis Super VCD standard. Compared to the Video CD standard, Super VCD offers superior picture quality, and allows two soundtracks to be recorded. Super VCD also supports the widescreen size.





Super Video CD (Super VCD)

### DVD-R/RW compatibility

This recorder will play and record DVD-R/RW discs. Compatible media:

- DVD-RW Ver. 1.1, Ver. 1.1 / 2x, Ver. 1.2 / 2-4x and Ver.
- DVD-R Ver. 2.0 and Ver. 2.0 / 4x / 8x / 16x, and Ver. 2.1 1-8x/1-16x

#### Recording formats:

DVD-R/RW: Video Recording (VR) format and DVD-Video format (Video mode)

#### Readable formats:

- DVD-R/RW: Video Recording (VR) format and DVD-Video format (Video mode)
- Note that older models of DVD recorders and DVD writers may reject DVD-RW Ver. 1.2 discs and/or corrupt the data on the disc. If you want to share DVD-RW discs between this recorder and an older recorder/writer, we recommend using Ver. 1.1 discs.

### CD-R/RW compatibility

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This recorder cannot record CD-R or CD-RW discs.

- Readable formats: CD-Audio, Video CD/Super VCD, ISO 9660 CD-ROM\* containing MP3, WMA or JPEG files
- \* ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Joliet file

systems are both compatible with this recorder.

- Multi-session playback: Yes (except CD-Audio and Video CD/Super VCD)
- · Unfinalized disc playback: CD-Audio only

### Compressed audio compatibility

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- Compatible media: CD-ROM, CD-R, CD-RW
- Compatible formats: MPEG-1 Audio Layer 3 (MP3), Windows Media Audio (WMA)
  - Sampling rates: 44.1 or 48kHz
- Bit-rates: Any (128Kbps or higher recommended)
- Variable bit-rate (VBR) MP3 playback: Yes
- VBR WMA playback: No
- WMA encoder compatibility: Windows Media Codec 8 (files encoded using Windows Media Codec 9 may be playable but some parts of the specification are not supported; specifically, Pro, Lossless, Voice and VBR)
- DRM (Digital Rights Management) file playback: No (see also DRM in the Glossary on page 121)
- File extensions: .mp3, .wma (these must be used for the recorder to recognize MP3 and WMA files - do not use for other file types)
- File structure: Up to 99 folders / 999 files (if these limits are exceeded, only files and folders up to these limits are playable)

#### WMA (Windows Media Audio) compatibility



The Windows Media® logo printed on dicates that this recorder can playback Windows Media Audio

WMA is an acronym for Windows Media Audio and refers to an audio compression technology developed by Microsoft Corporation. WMA content can be encoded by using Windows Media® Player for Windows®XP, Windows Media<sup>®</sup> Player 9 or Windows Media<sup>®</sup> Player 10

Microsoft, Windows Media, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

#### JPEG file compatibility

- Compatible formats: Baseline JPEG and EXIF 2.2\* still image files
  - \*File format used by digital still cameras
- Sampling ratio: 4:4:4, 4:2:2, 4:2:0
- · Horizontal resolution: 160 5120 pixels
- · Vertical resolution: 120 3840 pixels
- · Progressive JPEG compatible: No
- File extensions: .jpg, .jpeg, .jif, .jfif (must be used for the recorder to recognize JPEG files - do not use for other file types)
- File structure: The recorder can load up to 99 folders / 999 files at one time (if there are more files/folders that this on the disc then more can be reloaded)

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# PC-created disc compatibility

Discs recorded using a personal computer may not be playable in this unit due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information.

Discs recorded in packet write mode (UDF format) are not compatible with this recorder.

Check the DVD-R/RW or CD-R/RW software disc boxes for additional compatibility information.

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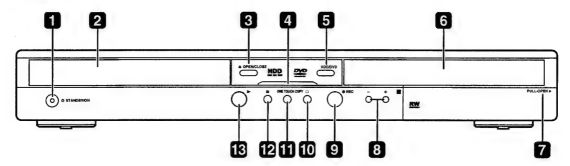
137

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# 8. PANEL FACILITIES

# 8.1 FRONT SECTION

# Front panel



#### 1 **O STANDBY/ON**

Press to switch the recorder on/into standby.

#### 2 Disc tray

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#### 3 ▲ OPEN/CLOSE

Press to open/close the disc tray.

#### 4 HDD/DVD indicator

Lights blue when the HDD is selected; orange when DVD is selected.

### 5 HDD/DVD

Press to switch between the hard disk drive (HDD) and DVD for recording and playback.

### 6 Front panel display and IR remote sensor

### 7 Front panel inputs

Pull the cover down where indicated to access the front panel input jacks (audio, video and DV). Especially convenient for connecting camcorders and other portable equipment.

#### 8 +/-

Use to change channels, skip chapters/tracks, etc.

#### 9 • REC

Press to start recording. Press repeatedly to set the recording time in 30 minute blocks.

#### 10 E

Press to stop recording.

#### 11 ONE TOUCH COPY

Press to start One Touch Copy of the currently playing title to DVD or the HDD. See also the *Note on copying*.

#### 12 ■

Press to stop playback.

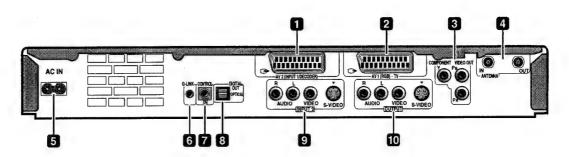
#### 13 ▶

Press to start or restart playback.

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#### 1 AV2(INPUT 1/DECODER) AV connector

Audio/video input/output SCART-type AV connector for connecting to a VCR, or other equipment with a SCART connector. The input accepts video, S-video and RGB. See AV2/L1 In for how to set this up.

#### 2 AV1(RGB)-TV AV connector

Audio/video output SCART-type AV connector for connecting to a TV or other equipment with a SCART connector. The video output is switchable between video, S-video and RGB. See page AV1 Out for how to set this up.

#### 3 COMPONENT VIDEO OUT

A high-quality video output for connecting to a TV or monitor with a component video input.

#### 4 ANTENNA IN (RF IN)/OUT

Connect your TV antenna to the ANTENNA IN (RF IN) jack. The signal is passed through to the ANTENNA OUT jack for connection to your TV.

#### 5 AC IN - Power inlet

### 6 G-LINK™

Use to connect the supplied G-LINKTM cable to enable GUIDE Plus+ $^{\circledR}$  to control an external satellite receiver, etc.

#### 7 CONTROL IN

Use to control this recorder from the remote sensor of another Pioneer component with a **CONTROL OUT** terminal and bearing the Pioneer mark. Connect the **CONTROL OUT** of the other component to the **CONTROL** IN of this recorder using a mini-plug cord.

#### 8 DIGITAL AUDIO OUT

Optical digital audio jack for connecting to an AV amplifier/receiver, Dolby Digital/DTS/MPEG decoder or other equipment with a digital input.

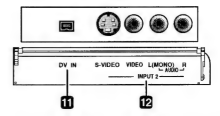
#### 9 INPUT 3

Stereo analog audio, video and S-video inputs for connection to a VCR or other source component.

#### 10 OUTPUT

Stereo analog audio, video and S-video outputs for connection to a TV or AV amplifier/receiver.

# Front panel connections



On the right side of the front panel a flip-down cover hides more connections.

#### 11 DV IN

A DV input i.LINK connector, suitable for connecting a DV camcorder.

#### 12 Audio/video input 2

Audio/video input (stereo analog audio; composite and S-video video), especially suitable for camcordets, game consoles, portable audio, etc.

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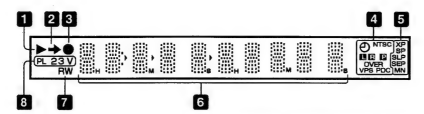
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Lights during playback; blinks when playback is paused.

Lights when copying.

Lights during recording; blinks when recording is paused.

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Lights when a timer recording has been set. (Indicator blinks if the timer has been set to DVD but there isn't a recordable disc loaded, or the timer has been set to HDD but the HDD is not recordable.)

Lights when playing NTSC format video.

Indicates which channels of a bilingual broadcast are recorded.

Lights when the component video output is set to progressive scan.

### **OVER**

Lights when the analog audio input level is too high.

### VPS / PDC

Lights when receiving a VPS/PDC broadcast during a VPS/PDC-enabled timer recording.

### 5 Recording quality indicators

Lights when the recording mode is set to XP (best quality).

#### SP

Lights when the recording mode is set to SP (standard play).

Lights when the recording mode is set to LP (long play) or SLP (super long play).

#### EP / SEP

Lights when the recording mode is set to EP (extended play) or SEP (super extended play).

Lights when the recording mode is set to MN (manual recording level) mode.

#### 6 Character display

#### 7 R/RW

Indicates the type of recordable DVD loaded: DVD-R or DVD-RW.

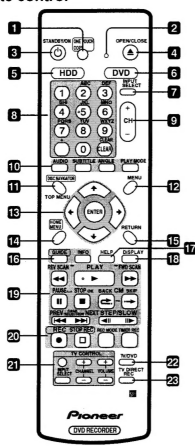
Lights when a VR mode disc is loaded and the recorder is in Play List mode.

Shows the remote control mode (if nothing is displayed, the remote control mode is 1).

Lights when an unfinalized Video mode disc is loaded.

### 8.4 REMOTE CONTROL

#### Remote control



#### 1 ONE TOUCH COPY

Press to start One Touch Copy of the currently playing title to DVD or the HDD.

#### 2 Remote control indicator

Lights when setting up the remote control for use with a TV and when setting the remote control mode

#### **O STANDBY/ON**

Press to switch the recorder on/into standby.

#### **▲ OPEN/CLOSE**

Press to open/close the disc tray.

Press to select the hard disk (HDD) for recording or playback.

Press to select the DVD for recording or playback.

#### 7 INPUT SELECT

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Press to change the input to use for recording.

#### 8 Alphanumeric buttons, + and CLEAR

Use the number buttons for track/chapter/title selection; channel selection, and so on. The same buttons can also be used to enter names for titles, discs and so on.

Use the + button to enter non-alphanumeric characters and symbols.

Use CLEAR to clear an entry and start again.

#### 9 CH +/-

6

Press to change the channel of the built-in TV tuner.

#### 10 GUIDE Plus+®Action buttons and DVD playback **functions**

When in the GUIDE Plus+® system, these buttons act as the Red, Green, Yellow and Blue Action buttons (the functions of these buttons change according to the GUIDE Plus+® Area.

Changes the audio language or channel. (When the recorder is stopped, press to change the tuner audio.)

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Displays/changes the subtitles included in multilingual DVD-Video discs.

Switches camera angles on discs with multi-angle scenes.

#### **PLAY MODE**

Press to display the Play Mode menu (for features such as search, repeat and program play).

#### 11 DISC NAVIGATOR / TOP MENU

Press to display the Disc Navigator screen, or the top menu if a DVD-Video disc is loaded.

#### 12 MENU

Press to display the disc menu if a DVD-Video disc is

When in the GUIDE Plus+® system, use to jump directly to the Menu bar.

### 13 **↑**/**↓**/**←**/**→** and ENTER

Used to navigate all on-screen displays. Press ENTER to select the currently highlighted option.

#### 14 HOME MENU

Press to display the Home Menu, from which you can navigate all the functions of the recorder.

### 15 RETURN

Press to go back one level in the on-screen menu or display.

### 16 GUIDE Plus+® system controls

Press to display the GUIDE Plus+® screen; press again to exit.

#### INFO

Press to see additional information for the highlighted item in GUIDE Plus+®.

#### 17 HELP

Press for help on how to use the current GUI screen

#### 18 DISPLAY

Displays/changes the on-screen information displays.

### 19 Playback controls

#### **◄◄** REV SCAN / FWD SCAN ▶▶

Press to start reverse or forward scanning. Press again to change the speed.

#### ► PLAY

Press to start playback.

#### II PAUSE

Press to pause playback or recording.

#### **■ STOP**

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Press to stop playback.

#### CM BACK (commercial back)

Press repeatedly to skip progressively backward through the audio or video playing.

### CM SKIP (commercial skip)

Press repeatedly to skip progressively forward through the audio or video playing.

#### I◄◀ PREV / NEXT ▶►

Press to skip to the previous or next title/chapter/ track/folder; or to display the previous or next menu page.

When GUIDE Plus+® is displayed, use to display the previous/next page.

#### **◄**II STEP/SLOW I►

During playback, press to start slow-motion playback; while paused, press to show the previous or next video frame.

When GUIDE Plus+® is displayed, use to display the previous/next day.

#### 20 Recording controls

#### ● REC

Press to start recording. Press repeatedly to set the recording time in blocks of 30 mins.

#### ☐ STOP REC

Press to stop recording.

### **REC MODE**

Press repeatedly to change the recording mode (picture quality).

### **TIMER REC**

Press to set a timer recording from the GUIDE Plus+® system.

### 21 TV CONTROL

After setting up, use these controls to control your TV.

#### 22 TV/DVD

Press to switch between 'TV mode', in which you get the picture and sound from the TVís tuner, and 'DVD mode', in which you get picture and sound from the recorderís tuner (or an external input).

### 23 TV DIRECT REC

Press to start recording whatever channel your TV is set to.

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# ■ Jigs list

Α	Name	Jig No.	Remarks
	Service Remote Control Unit	GGF1381	adjustment, diagnosis
	DVD Test Disc (DVD-Video)	GGV1025	Check of DVD-Video
	DVD Recorder Data Disc	GGV1239 (*)	diagnosis (ID data setting)
•	Flexible Cable (28P)	GGD1437	diagnosis of MAIN Assy
	ATA cable	GGD1284	Extension of HDD
	4P Power Cable	VKP2291	Extension of HDD
	Extension Board (A)(B)	GGF1532	diagnosis of MAIN Assy
	Emergency Disc Ejection Rod	GGF1529	Forced ejection of the Disc
В	Acetate Tape	GYH1001	Performance keeping of DRIVE Assy

(\*) GGV 1239 wii be available on June 2005. For servicing until June 2005, use GGV1179 disc.



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Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

Position to be cleaned	Cleaning tools
Pickup lenses	Cleaning liquid: GEM1004 Cleaning paper: GED-008

Position to be cleaned Cleaning tools

Fans Cleaning paper : GED-008

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